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(54) Title: PROBES AND DECODER OLIGONUCLEOTIDES

(57) Abstract: The present invention is directed to improved methods and compositions for the use of adapter sequences on arrays in a variety of multiplexed nucleic acid reactions, including synthesis reactions, amplification reactions, and genotyping reactions.

## PROBES AND DECODER OLIGONUCLEOTIDES

This application claims the benefit of U.S.S.N.s 60/227,948 filed August 25, 2000 and 60/228,854, filed August 29, 2001, both of which are expressly incorporated herein by reference.

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## FIELD OF THE INVENTION

10 The present invention is directed to methods and compositions for the use of adapter sequences on arrays in a variety of nucleic acid reactions, including synthesis reactions, amplification reactions, and genotyping reactions.

## BACKGROUND OF THE INVENTION

15 The detection of specific nucleic acids is an important tool for diagnostic medicine and molecular biology research. Gene probe assays currently play roles in identifying infectious organisms such as bacteria and viruses, in probing the expression of normal and mutant genes and identifying mutant genes such as oncogenes, in typing tissue for compatibility preceding tissue transplantation, in matching tissue or blood samples for forensic medicine, and for exploring homology among genes from different species.

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20 Ideally, a gene probe assay should be sensitive, specific and easily automatable (for a review, see Nickerson, Current Opinion in Biotechnology 4:48-51 (1993)). The requirement for sensitivity (i.e. low detection limits) has been greatly alleviated by the development of the polymerase chain reaction (PCR) and other amplification technologies which allow researchers to amplify exponentially a specific nucleic acid sequence before analysis (for a review, see Abramson et al., Current Opinion in Biotechnology, 4:41-47 (1993)).

25 Specificity, in contrast, remains a problem in many currently available gene probe assays. The extent of molecular complementarity between probe and target defines the specificity of the interaction. Variations in the concentrations of probes, of targets and of salts in the hybridization medium, in the reaction temperature, and in the length of the probe may alter or influence the specificity of the

probe/target interaction.

It may be possible under some circumstances to distinguish targets with perfect complementarity from targets with mismatches, although this is generally very difficult using traditional technology, since

5 small variations in the reaction conditions will alter the hybridization. New experimental techniques for mismatch detection with standard probes include DNA ligation assays where single point mismatches prevent ligation and probe digestion assays in which mismatches create sites for probe cleavage.

Recent focus has been on the analysis of the relationship between genetic variation and phenotype by

10 making use of polymorphic DNA markers. Previous work utilized short tandem repeats (STRs) as polymorphic positional markers; however, recent focus is on the use of single nucleotide polymorphisms (SNPs), which occur at an average frequency of more than 1 per kilobase in human genomic DNA. Some SNPs, particularly those in and around coding sequences, are likely to be the direct cause of therapeutically relevant phenotypic variants and/or disease predisposition. There are a 15 number of well known polymorphisms that cause clinically important phenotypes; for example, the apoE2/3/4 variants are associated with different relative risk of Alzheimer's and other diseases (see Cordor et al., *Science* 261(1993). Multiplex PCR amplification of SNP loci with subsequent hybridization to oligonucleotide arrays has been shown to be an accurate and reliable method of simultaneously genotyping at least hundreds of SNPs; see Wang et al., *Science*, 280:1077 (1998);

20 see also Schafer et al., *Nature Biotechnology* 16:33-39 (1998). The compositions of the present invention may easily be substituted for the arrays of the prior art.

There are a variety of particular techniques that are used to detect sequence, including mutations and SNPs. These include, but are not limited to, ligation based assays, cleavage based assays (mismatch

25 and invasive cleavage such as Invader™), single base extension methods (see WO 92/15712, EP 0 371 437 B1, EP 0317 074 B1; Pastinen et al., *Genome Res.* 7:606-614 (1997); Syvänen, *Clinica Chimica Acta* 226:225-236 (1994); and WO 91/13075), and competitive probe analysis (e.g. competitive sequencing by hybridization; see below).

30 Oligonucleotide ligation amplification ("OLA", which is referred as the ligation chain reaction (LCR) when two-stranded reactions or nested reactions are done) involves the ligation of two smaller probes into a single long probe, using the target sequence as the template. See generally U.S. Patent Nos. 5,185,243, 5,679,524 and 5,573,907; EP 0 320 308 B1; EP 0 336 731 B1; EP 0 439 182 B1; WO 90/01069; WO 89/12696; WO 97/31256 and WO 89/09835, all of which are incorporated by reference.

35 Invasive cleavage technology is based on structure-specific nucleases that cleave nucleic acids in a site-specific manner. Two probes are used: an "invader" probe and a "signalling" probe, that adjacently hybridize to a target sequence with a non-complementary overlap. The enzyme cleaves at the overlap due to its recognition of the "tail", and releases the "tail" with a label. This can then be

detected. The Invader™ technology is described in U.S. Patent Nos. 5,846,717; 5,614,402; 5,719,028; 5,541,311; and 5,843,669, all of which are hereby incorporated by reference.

An additional technique utilizes sequencing by hybridization. For example, sequencing by hybridization has been described (Drmanac et al., *Genomics* 4:114 (1989); Koster et al., *Nature Biotechnology* 14:1123 (1996); U.S. Patent Nos. 5,525,464; 5,202,231 and 5,695,940, among others, all of which are hereby expressly incorporated by reference in their entirety).

Sensitivity, i.e. detection limits, remain a significant obstacle in nucleic acid detection systems, and a variety of techniques have been developed to address this issue. Briefly, these techniques can be classified as either target amplification or signal amplification. Target amplification involves the amplification (i.e. replication) of the target sequence to be detected, resulting in a significant increase in the number of target molecules. Target amplification strategies include the polymerase chain reaction (PCR), strand displacement amplification (SDA), and nucleic acid sequence based amplification (NASBA).

Alternatively, rather than amplify the target, alternate techniques use the target as a template to replicate a signalling probe, allowing a small number of target molecules to result in a large number of signalling probes, that then can be detected. Signal amplification strategies include the ligase chain reaction (LCR), cycling probe technology (CPT), invasive cleavage techniques such as Invader™ technology, Q-Beta replicase (QβR) technology, and the use of "amplification probes" such as "branched DNA" that result in multiple label probes binding to a single target sequence.

The polymerase chain reaction (PCR) is widely used and described, and involves the use of primer extension combined with thermal cycling to amplify a target sequence; see U.S. Patent Nos. 4,683,195 and 4,683,202, and PCR Essential Data, J. W. Wiley & sons, Ed. C.R. Newton, 1995, all of which are incorporated by reference. In addition, there are a number of variations of PCR which also find use in the invention, including "quantitative competitive PCR" or "QC-PCR", "arbitrarily primed PCR" or "AP-PCR", "immuno-PCR", "Alu-PCR", "PCR single strand conformational polymorphism" or "PCR-SSCP", allelic PCR (see Newton et al. *Nucl. Acid Res.* 17:2503 91989); "reverse transcriptase PCR" or "RT-PCR", "biotin capture PCR", "vectorette PCR", "panhandle PCR", and "PCR select cDNA subtraction", among others.

Strand displacement amplification (SDA) is generally described in Walker et al., in *Molecular Methods for Virus Detection*, Academic Press, Inc., 1995, and U.S. Patent Nos. 5,455,166 and 5,130,238, all of which are hereby incorporated by reference.

Nucleic acid sequence based amplification (NASBA) is generally described in U.S. Patent No. 5,409,818 and "Profiting from Gene-based Diagnostics", CTB International Publishing Inc., N.J., 1996,

both of which are incorporated by reference.

Cycling probe technology (CPT) is a nucleic acid detection system based on signal or probe amplification rather than target amplification, such as is done in polymerase chain reactions (PCR).

5 Cycling probe technology relies on a molar excess of labeled probe which contains a scissile linkage of RNA. Upon hybridization of the probe to the target, the resulting hybrid contains a portion of RNA:DNA. This area of RNA:DNA duplex is recognized by RNaseH and the RNA is excised, resulting in cleavage of the probe. The probe now consists of two smaller sequences which may be released, thus leaving the target intact for repeated rounds of the reaction. The unreacted probe is removed and 10 the label is then detected. CPT is generally described in U.S. Patent Nos. 5,011,769, 5,403,711, 5,660,988, and 4,876,187, and PCT published applications WO 95/05480, WO 95/1416, and WO 95/00667, all of which are specifically incorporated herein by reference.

15 The oligonucleotide ligation assay (OLA) involve the ligation of at least two smaller probes into a single long probe, using the target sequence as the template for the ligase. See generally U.S. Patent Nos. 5,185,243, 5,679,524 and 5,573,907; EP 0 320 308 B1; EP 0 336 731 B1; EP 0 439 182 B1; WO 90/01069; WO 89/12696; and WO 89/09835, all of which are incorporated by reference.

20 Invader™ technology is based on structure-specific polymerases that cleave nucleic acids in a site-specific manner. Two probes are used: an "invader" probe and a "signalling" probe, that adjacently hybridize to a target sequence with overlap. For mismatch discrimination, the invader technology relies on complementarity at the overlap position where cleavage occurs. The enzyme cleaves at the overlap, and releases the "tail" which may or may not be labeled. This can then be detected. The 25 Invader™ technology is described in U.S. Patent Nos. 5,846,717; 5,614,402; 5,719,028; 5,541,311; and 5,843,669, all of which are hereby incorporated by reference.

30 "Branched DNA" signal amplification relies on the synthesis of branched nucleic acids, containing a multiplicity of nucleic acid "arms" that function to increase the amount of label that can be put onto one probe. This technology is generally described in U.S. Patent Nos. 5,681,702, 5,597,909, 5,545,730, 5,594,117, 5,591,584, 5,571,670, 5,580,731, 5,571,670, 5,591,584, 5,624,802, 5,635,352, 5,594,118, 5,359,100, 5,124,246 and 5,681,697, all of which are hereby incorporated by reference.

35 Similarly, dendrimers of nucleic acids serve to vastly increase the amount of label that can be added to a single molecule, using a similar idea but different compositions. This technology is as described in U.S. Patent No. 5,175,270 and Nilsen et al., J. Theor. Biol. 187:273 (1997), both of which are incorporated herein by reference.

U.S.S.N.s 09/189,543; 08/944,850; 09/033,462; 09/287,573; 09/151,877; 09/187,289 and 09/256,943; and PCT applications US98/09163 and US99/14387; US98/21193; US99/04473 and US98/05025, all

of which are expressly incorporated by reference, describe novel compositions utilizing substrates with microsphere arrays, which allow for novel detection methods of nucleic acid hybridization.

The use of adapter-type sequences that allow the use of universal arrays has been described in limited contexts; see for example Chee et al., *Nucl. Acid Res.* 19:3301 (1991); Shoemaker et al., *Nature Genetics* 14:450 (1996); U.S. Patent Nos. 5,494,810, 5,830,711, 6,027,889, 6,054,564, and 6,268,148; and EP 0 799 897 A1; WO 97/31256, all of which are expressly incorporated by reference.

Accordingly, it is an object of the present invention to provide methods for detecting nucleic acid reactions, and other target analytes, on arrays using adapter sequences.

#### SUMMARY OF THE INVENTION

In accordance with the above objects, the invention also provides a method of detecting a target nucleic acid. The method comprises contacting the target nucleic acid with an adapter sequence such that the target nucleic acid is joined to the adapter sequence to form a modified target nucleic acid. In addition, the method comprises contacting the modified target nucleic acid with an array comprising a substrate with a surface comprising discrete sites and a population of microspheres comprising at least a first subpopulation comprising a first capture probe, such that the first capture probe and the modified target nucleic acid form a complex, wherein the microspheres are distributed on the surface, and detecting the presence of the target nucleic acid. In addition the method comprises adding at least one decoding binding ligand to the array such that the identity of the target nucleic acid is determined. Preferably the adapter nucleic acids include a sequence as set forth in Table I, Table II, Table III or Table IV.

In addition the invention provides a method of making an array. The method comprises forming a surface comprising individual sites on a substrate, distributing microspheres on the surface such that the individual sites contain microspheres, wherein the microspheres comprise at least a first and a second subpopulation each comprising a capture probe, wherein the capture probe is complementary to an adapter sequence, the adapter sequence joined to a target nucleic acid, and an identifier binding ligand that will bind at least one decoder binding ligand such that the identification of the target nucleic acid is elucidated. Preferably the adapter nucleic acids include a sequence as set forth in Table I, Table II, Table III or Table IV.

In addition the invention provides a kit comprising at least one nucleic acid selected from the group consisting of the sequences set forth in Table I, Table II, Table III or Table IV. In one embodiment the invention provides a kit that includes a nucleic acid that includes a sequence as set forth in Table I, Table II, Table III or Table IV and at least a first universal priming sequence.

In addition the invention includes an array composition comprising a first population of microspheres comprising first and second subpopulations, wherein the first subpopulation includes a first nucleic acid selected from the sequences set forth in Table I, Table II, Table III or Table IV and the second subpopulation includes a second sequence selected from the sequences set forth in Table I, Table II, Table III or Table IV.

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In addition the invention includes an array composition comprising a first sequence at a known location on a substrate, wherein the first sequence is selected from the sequences set forth in Table I, Table II, Table III or Table IV.

10

In addition the invention includes a method for making an array. The method includes distributing a population of microspheres on an substrate, wherein the population includes first and second subpopulations, wherein the first subpopulation includes a first sequence selected from the group consisting of the sequences set forth in Table I, Table II, Table III or Table IV and the second subpopulation includes a second sequence selected from the group consisting of the sequences set forth in Table I, Table II, Table III or Table IV.

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In addition the method includes a method of immobilizing a target nucleic acid. The method includes hybridizing a first adapter probe with a first target nucleic acid, wherein the first adapter probe comprises a first domain that is complementary to the first target nucleic acid and a second domain, comprising a first sequence selected from the sequences set forth in Table I, Table II, Table III or Table IV to form a first hybridization complex. In addition the method includes contacting the first hybridization complex with a first capture probe immobilized on a first substrate, wherein the first capture probe is substantially complementary to the second domain of the first adapter probe.

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In addition the invention includes a method of decoding an array composition comprising providing an array composition that includes a substrate with a surface comprising discrete sites and a population of microspheres comprising at least a first and a second subpopulation, wherein each subpopulation comprises a bioactive agent. The microspheres are distributed on the surface. The method further includes adding a plurality of decoding binding ligands to the array composition to identify the location of at least a plurality of the bioactive agents wherein at least a first decoder binding ligand comprises a sequence selected from the group consisting of the sequences of Table I, Table II, Table III or Table IV.

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A method of detecting a target nucleic acid sequence, said method comprising attaching a first adapter nucleic acid to a first target nucleic acid sequence to form a modified first target nucleic acid sequence, wherein the first adapter nucleic acid includes a sequence selected from the sequences set forth in Table I, Table II, Table III or Table IV. The method further includes contacting the modified first target nucleic acid sequence with an array comprising a substrate with a patterned surface

comprising discrete sites and a population of microspheres comprising at least a first subpopulation comprising a first capture probe, such that the first capture probe and the modified first target nucleic acid sequence form a hybridization complex; wherein the microspheres are distributed on the surface and detecting the presence of the modified first target nucleic acid sequence.

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#### DETAILED DESCRIPTION OF THE FIGURES

Figure 1 depicts a method of selecting oligonucleotide sequences.

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Figure 2 depicts a scheme for selection of probes and decoder oligonucleotides.

Figure 3 demonstrates hybridization intensity comparison of immobilized beads using non-purified oligonucleotides with HPLC purified oligonucleotides.

15

Figure 4 depicts different oligonucleotide sequences immobilized onto silica beads at various salt concentration. Average intensity indicates hybridization intensity of beads in a BeadArray.

Figure 5 depicts immobilization of oligonucleotides in increasing salt concentrations.

20

#### DETAILED DESCRIPTION OF THE INVENTION

This invention is directed to the use of adapter sequences, and optionally capture extender probes, that allow the use of "universal" arrays. That is, a "universal" array is an array with a set of capture probes that will hybridize to adapter sequences, for use in any number of different reactions, including the binding of nucleic acid reactions and other target analytes comprising a nucleic acid adapter sequence that can hybridize to the array. In this way, a manufacturer of arrays can make one type of array that may be used in a variety of applications, thus reducing the manufacturing costs associated with the array. In addition, in the case of bead arrays, the decoding steps as outlined below can be simplified, as one set of decoding probes can be made.

In general, the use of adapter sequences can be described as follows for nucleic acid reactions. An adapter sequence can be added exogenously to a target nucleic acid sequence using any number of different techniques, including, but not limited to, amplification reactions as described in U.S.S.N.

35 09/425,633, filed October 22, 1999; 09/513,362, filed February 25, 2000; 09/517,945, filed March 3, 2000; 09/535,854, filed March 27, 2000; 09/553,993, filed April 20, 2000; 09/556,463, filed April 21, 2000; 60/135,051, filed May 20, 1999; 60/135,053, filed May 20, 1999; 60/135,123, filed May 20, 1999; 60/130,089, filed April 20, 1999; 60/160,917, filed October 22, 1999; 60/160,927, filed October 22,

1999; 60/161,148, filed October 22, 1999; and 60/244,119, filed October 26, 2000 all of which are hereby incorporated by reference. In addition, the adapter can be added to an extension probe. The adapter sequence can then be used to target to its complementary capture probe on the surface.

5 Alternatively, the adapter sequences can be added to other target analytes, to generate unique and reproducible arrays of target analytes in a similar manner. By adding the nucleic acid to the target analyte (for example to an antibody in an immunoassay), the target analytes may then be arrayed.

10 Accordingly, the present invention provides methods for the detection of target analytes, particularly nucleic acid target sequences, in a sample. As will be appreciated by those in the art, the sample solution may comprise any number of things, including, but not limited to, bodily fluids (including, but not limited to, blood, urine, serum, lymph, saliva, anal and vaginal secretions, perspiration and semen, of virtually any organism, with mammalian samples being preferred and human samples being particularly preferred); environmental samples (including, but not limited to, air, agricultural, water and soil samples); biological warfare agent samples; research samples; purified samples, such as purified genomic DNA, RNA, proteins, etc.; raw samples (bacteria, virus, genomic DNA, etc.); As will be appreciated by those in the art, virtually any experimental manipulation may have been done on the sample.

20 The present invention provides methods for the detection of target analytes, particularly nucleic acid target sequences, in a sample. By "target analyte" or "analyte" or grammatical equivalents herein is meant any molecule, compound or particle to be detected. As outlined below, target analytes preferably bind to binding ligands, as is more fully described below. As will be appreciated by those in the art, a large number of analytes may be detected using the present methods; basically, any target analyte for which a binding ligand, described below, may be made may be detected using the methods of the invention.

30 Suitable analytes include organic and inorganic molecules, including biomolecules. In a preferred embodiment, the analyte may be an environmental pollutant (including pesticides, insecticides, toxins, etc.); a chemical (including solvents, polymers, organic materials, etc.); therapeutic molecules (including therapeutic and abused drugs, antibiotics, etc.); biomolecules (including hormones, cytokines, proteins, lipids, carbohydrates, cellular membrane antigens and receptors (neural, hormonal, nutrient, and cell surface receptors) or their ligands, etc); whole cells (including prokaryotic (such as pathogenic bacteria) and eukaryotic cells, including mammalian tumor cells); viruses (including retroviruses, herpesviruses, adenoviruses, lentiviruses, etc.); and spores; etc. Particularly preferred analytes are environmental pollutants; nucleic acids; proteins (including enzymes, antibodies, antigens, growth factors, cytokines, etc); therapeutic and abused drugs; cells; and viruses.

35 In a preferred embodiment, the target analyte is a protein. As will be appreciated by those in the art,

there are a large number of possible proteinaceous target analytes that may be detected using the present invention. By "proteins" or grammatical equivalents herein is meant proteins, oligopeptides and peptides, derivatives and analogs, including proteins containing non-naturally occurring amino acids and amino acid analogs, and peptidomimetic structures. The side chains may be in either the 5 (R) or the (S) configuration. In a preferred embodiment, the amino acids are in the (S) or L-configuration. As discussed below, when the protein is used as a binding ligand, it may be desirable to utilize protein analogs to retard degradation by sample contaminants.

10 Suitable protein target analytes include, but are not limited to, (1) immunoglobulins, particularly IgEs, IgGs and IgMs, and particularly therapeutically or diagnostically relevant antibodies, including but not limited to, for example, antibodies to human albumin, apolipoproteins (including apolipoprotein E), human chorionic gonadotropin, cortisol,  $\alpha$ -fetoprotein, thyroxin, thyroid stimulating hormone (TSH), antithrombin, antibodies to pharmaceuticals (including antiepileptic drugs (phenytoin, primidone, carbamazepine, ethosuximide, valproic acid, and phenobarbital); cardioactive drugs (digoxin, lidocaine, procainamide, and disopyramide), bronchodilators (theophylline), antibiotics (chloramphenicol, sulfonamides), antidepressants, immunosuppressants, abused drugs (amphetamine, methamphetamine, cannabinoids, cocaine and opiates) and antibodies to any number of viruses (including orthomyxoviruses, (e.g. influenza virus), paramyxoviruses (e.g. respiratory syncytial virus, mumps virus, measles virus), adenoviruses, rhinoviruses, coronaviruses, reoviruses, togaviruses (e.g. rubella virus), parvoviruses, poxviruses (e.g. variola virus, vaccinia virus), enteroviruses (e.g. poliovirus, coxsackievirus), hepatitis viruses (including A, B and C), herpesviruses (e.g. Herpes simplex virus, varicella-zoster virus, cytomegalovirus, Epstein-Barr virus), rotaviruses, Norwalk viruses, hantavirus, arenavirus, rhabdovirus (e.g. rabies virus), retroviruses (including HIV, HTLV-I and -II), papovaviruses (e.g. papillomavirus), polyomaviruses, and picornaviruses, and the like), and 15 bacteria (including a wide variety of pathogenic and non-pathogenic prokaryotes of interest including Bacillus; Vibrio, e.g. *V. cholerae*; Escherichia, e.g. Enterotoxigenic *E. coli*, Shigella, e.g. *S. dysenteriae*; Salmonella, e.g. *S. typhi*; Mycobacterium e.g. *M. tuberculosis*, *M. leprae*; Clostridium, e.g. *C. botulinum*, *C. tetani*, *C. difficile*, *C. perfringens*; Corynebacterium, e.g. *C. diphtheriae*; Streptococcus, *S. pyogenes*, *S. pneumoniae*; Staphylococcus, e.g. *S. aureus*; Haemophilus, e.g. *H. influenzae*; 20 *Neisseria*, e.g. *N. meningitidis*, *N. gonorrhoeae*; Yersinia, e.g. *G. lamblia*, *Y. pestis*, *Pseudomonas*, e.g. *P. aeruginosa*, *P. putida*; Chlamydia, e.g. *C. trachomatis*; Bordetella, e.g. *B. pertussis*; Treponema, e.g. *T. palladium*; and the like); (2) enzymes (and other proteins), including but not limited to, enzymes used as indicators of or treatment for heart disease, including creatine kinase, lactate dehydrogenase, aspartate amino transferase, troponin T, myoglobin, fibrinogen, cholesterol, triglycerides, thrombin, 25 tissue plasminogen activator (tPA); pancreatic disease indicators including amylase, lipase, chymotrypsin and trypsin; liver function enzymes and proteins including cholinesterase, bilirubin, and alkaline phosphatase; aldolase, prostatic acid phosphatase, terminal deoxynucleotidyl transferase, and bacterial and viral enzymes such as HIV protease; (3) hormones and cytokines (many of which serve 30 as ligands for cellular receptors) such as erythropoietin (EPO), thrombopoietin (TPO), the interleukins

(including IL-1 through IL-17), insulin, insulin-like growth factors (including IGF-1 and -2), epidermal growth factor (EGF), transforming growth factors (including TGF- $\alpha$  and TGF- $\beta$ ), human growth hormone, transferrin, epidermal growth factor (EGF), low density lipoprotein, high density lipoprotein, leptin, VEGF, PDGF, ciliary neurotrophic factor, prolactin, adrenocorticotropic hormone (ACTH), 5 calcitonin, human chorionic gonadotropin, cotisol, estradiol, follicle stimulating hormone (FSH), thyroid-stimulating hormone (TSH), leutinizing hormone (LH), progeterone, testosterone, ; and (4) other proteins (including  $\alpha$ -fetoprotein, carcinoembryonic antigen CEA).

10 In addition, any of the biomolecules for which antibodies may be detected may be detected directly as well; that is, detection of virus or bacterial cells, therapeutic and abused drugs, etc., may be done directly.

15 Suitable target analytes include carbohydrates, including but not limited to, markers for breast cancer (CA15-3, CA 549, CA 27.29), mucin-like carcinoma associated antigen (MCA), ovarian cancer (CA125), pancreatic cancer (DE-PAN-2), and colorectal and pancreatic cancer (CA 19, CA 50, CA242).

20 In a preferred embodiment, the target analyte (and various adapters and other probes of the invention), comprise nucleic acids. By "nucleic acid" or "oligonucleotide" or grammatical equivalents herein means at least two nucleotides covalently linked together. A nucleic acid of the present invention will generally contain phosphodiester bonds, although in some cases, as outlined below, nucleic acid analogs are included that may have alternate backbones, comprising, for example, phosphoramide (Beaucage et al., Tetrahedron 49(10):1925 (1993) and references therein; Letsinger, J. Org. Chem. 35:3800 (1970); Sprinzel et al., Eur. J. Biochem. 81:579 (1977); Letsinger et al., Nucl. Acids Res. 14:3487 (1986); Sawai et al., Chem. Lett. 805 (1984), Letsinger et al., J. Am. Chem. Soc. 110:4470 (1988); and Pauwels et al., Chemica Scripta 26:141 91986)), phosphorothioate (Mag et al., Nucleic Acids Res. 19:1437 (1991); and U.S. Patent No. 5,644,048), phosphorodithioate (Briu et al., J. Am. Chem. Soc. 111:2321 (1989), O-methylphosphoroamidite linkages (see Eckstein, Oligonucleotides and Analogues: A Practical Approach, Oxford University Press), and peptide nucleic acid backbones 30 and linkages (see Egholm, J. Am. Chem. Soc. 114:1895 (1992); Meier et al., Chem. Int. Ed. Engl. 31:1008 (1992); Nielsen, Nature, 365:566 (1993); Carlsson et al., Nature 380:207 (1996), all of which are incorporated by reference). Other analog nucleic acids include those with positive backbones (Denpcy et al., Proc. Natl. Acad. Sci. USA 92:6097 (1995); non-ionic backbones (U.S. Patent Nos. 5,386,023, 5,637,684, 5,602,240, 5,216,141 and 4,469,863; Kiedrowski et al., Angew. Chem. Int. Ed. Engl. 30:423 (1991); Letsinger et al., J. Am. Chem. Soc. 110:4470 (1988); Letsinger et al., Nucleoside & Nucleotide 13:1597 (1994); Chapters 2 and 3, ASC Symposium Series 580, "Carbohydrate Modifications in Antisense Research", Ed. Y.S. Sanghui and P. Dan Cook; Mesmaeker et al., Bioorganic & Medicinal Chem. Lett. 4:395 (1994); Jeffs et al., J. Biomolecular NMR 34:17 (1994); Tetrahedron Lett. 37:743 (1996)) and non-ribose backbones, including those described in U.S. 35 English 30:423 (1991); Letsinger et al., J. Am. Chem. Soc. 110:4470 (1988); Letsinger et al., Nucleoside & Nucleotide 13:1597 (1994); Chapters 2 and 3, ASC Symposium Series 580, "Carbohydrate Modifications in Antisense Research", Ed. Y.S. Sanghui and P. Dan Cook; Mesmaeker et al., Bioorganic & Medicinal Chem. Lett. 4:395 (1994); Jeffs et al., J. Biomolecular NMR 34:17 (1994); Tetrahedron Lett. 37:743 (1996)) and non-ribose backbones, including those described in U.S.

Patent Nos. 5,235,033 and 5,034,506, and Chapters 6 and 7, ASC Symposium Series 580, "Carbohydrate Modifications in Antisense Research", Ed. Y.S. Sanghui and P. Dan Cook. Nucleic acids containing one or more carbocyclic sugars are also included within the definition of nucleic acids (see Jenkins et al., Chem. Soc. Rev. (1995) pp169-176). Several nucleic acid analogs are described in Rawls, C & E News June 2, 1997 page 35. All of these references are hereby expressly incorporated by reference. These modifications of the ribose-phosphate backbone may be done to facilitate the addition of labels, alter the hybridization properties of the nucleic acids, or to increase the stability and half-life of such molecules in physiological environments.

10 As will be appreciated by those in the art, all of these nucleic acid analogs may find use in the present invention. In addition, mixtures of naturally occurring nucleic acids and analogs can be made. Alternatively, mixtures of different nucleic acid analogs, and mixtures of naturally occurring nucleic acids and analogs may be made.

15 Particularly preferred are peptide nucleic acids (PNA) which includes peptide nucleic acid analogs. These backbones are substantially non-ionic under neutral conditions, in contrast to the highly charged phosphodiester backbone of naturally occurring nucleic acids. This results in two advantages. First, the PNA backbone exhibits improved hybridization kinetics. PNAs have larger changes in the melting temperature (T<sub>m</sub>) for mismatched versus perfectly matched basepairs. DNA and RNA typically exhibit a 2-4°C drop in T<sub>m</sub> for an internal mismatch. With the non-ionic PNA backbone, the drop is closer to 7-9°C. This allows for better detection of mismatches. Similarly, due to their non-ionic nature, hybridization of the bases attached to these backbones is relatively insensitive to salt concentration.

20 The nucleic acids may be single stranded or double stranded, as specified, or contain portions of both double stranded or single stranded sequence. The nucleic acid may be DNA, both genomic and cDNA, RNA or a hybrid, where the nucleic acid contains any combination of deoxyribo- and ribo-nucleotides, and any combination of bases, including uracil, adenine, thymine, cytosine, guanine, inosine, xanthanine hypoxanthanine, isocytosine, isoguanine, etc. A preferred embodiment utilizes isocytosine and isoguanine in nucleic acids designed to be complementary to other probes, rather than target sequences, as this reduces non-specific hybridization, as is generally described in U.S. Patent No. 5,681,702. As used herein, the term "nucleoside" includes nucleotides as well as nucleoside and nucleotide analogs, and modified nucleosides such as amino modified nucleosides. In addition, "nucleoside" includes non-naturally occurring analog structures. Thus for example the individual units of a peptide nucleic acid, each containing a base, are referred to herein as a nucleoside.

25 30 35 In general, probes of the present invention (including adapter sequences and capture probes, described below) are designed to be complementary to a target sequence (either the target sequence of the sample or to other probe sequences, for example adapter sequences) such that hybridization of the target and the probes of the present invention occurs. This complementarity need not be perfect;

there may be any number of base pair mismatches that will interfere with hybridization between the target sequence and the single stranded nucleic acids of the present invention. However, if the number of mutations is so great that no hybridization can occur under even the least stringent of hybridization conditions, the sequence is not a complementary target sequence. Thus, by 5 "substantially complementary" herein is meant that the probes are sufficiently complementary to the target sequences to hybridize under the selected reaction conditions.

When nucleic acids are to be detected, they are referred to herein as "target nucleic acids" or "target sequences". The term "target sequence" or "target nucleic acid" or grammatical equivalents herein 10 means a nucleic acid sequence on a single strand of nucleic acid. The target sequence may be a portion of a gene, a regulatory sequence, genomic DNA, cDNA, RNA including mRNA and rRNA, or others. As is outlined herein, the target sequence may be a target sequence from a sample, or a derivative target such as a product of a reaction such as a detection sequence from an Invader™ reaction, a ligated probe from an OLA reaction, an extended probe from an SBE reaction, etc. It may 15 be any length, with the understanding that longer sequences are more specific. As will be appreciated by those in the art, the complementary target sequence may take many forms. For example, it may be contained within a larger nucleic acid sequence, i.e. all or part of a gene or mRNA, a restriction fragment of a plasmid or genomic DNA, among others. As is outlined more fully below, probes are made to hybridize to target sequences to determine the presence or absence of the target sequence in 20 a sample. Generally speaking, this term will be understood by those skilled in the art. The target sequence may also be comprised of different target domains; for example, a first target domain of the sample target sequence may hybridize to a capture probe, a second target domain may hybridize to a portion of a label probe, etc. The target domains may be adjacent or separated as indicated. Unless 25 specified, the terms "first" and "second" are not meant to confer an orientation of the sequences with respect to the 5'-3' orientation of the target sequence. For example, assuming a 5'-3' orientation of the complementary target sequence, the first target domain may be located either 5' to the second domain, or 3' to the second domain. In addition, as will be appreciated by those in the art, the probes on the surface of the array (e.g. attached to the microspheres) may be attached in either orientation, either such that they have a free 3' end or a free 5' end.

30 As is more fully outlined below, the target sequence may comprise a position for which sequence information is desired, generally referred to herein as the "detection position" or "detection locus". In a preferred embodiment, the detection position is a single nucleotide, although in some embodiments, it may comprise a plurality of nucleotides, either contiguous with each other or separated by one or more nucleotides. By "plurality" as used herein is meant at least two. As used herein, the base which 35 basepairs with a detection position base in a hybrid is termed a "readout position" or an "interrogation position".

In some embodiments, as is outlined herein, the target sequence may not be the sample target

sequence but instead is a product of a reaction herein, sometimes referred to herein as a "secondary" or "derivative" target sequence. Thus, for example, in SBE, the extended primer may serve as the target sequence; similarly, in invasive cleavage variations, the cleaved detection sequence may serve as the target sequence.

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If required, the target sequence is prepared using known techniques. For example, the sample may be treated to lyse the cells, using known lysis buffers, electroporation, etc., with purification and/or amplification as needed, as will be appreciated by those in the art.

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Once prepared, the target sequence can be used in a variety of reactions for a variety of reasons. For example, in a preferred embodiment, genotyping reactions are done. Similarly, these reactions can also be used to detect the presence or absence of a target sequence. Sequencing or amplification reactions are also preferred. In addition, in any reaction, quantitation of the amount of a target sequence may be done.

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Furthermore, as outlined below for each reaction, many of these techniques may be used in a solution based assay, wherein the reaction is done in solution and a reaction product is bound to the array for subsequent detection, or in solid phase assays, where the reaction occurs on the surface and is detected.

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In general, the present invention provides pairs of capture probes (nucleic acids that are attached to addresses on arrays) and adapter sequences (sequences that are either perfectly or substantially complementary to the capture probe sequences) that can be used in a wide variety of ways, to immobilize target nucleic acids (either primary targets, such as genomic DNA, mRNA or cDNA, or 25 secondary targets such as amplicons from a nucleic acid amplification or extension reaction, as outlined herein) to the addresses of the array. Thus, all the sequences in the Tables include their complements, and either sequence can be used as a capture probe (e.g. spotted onto a surface or attached to a microsphere of an array) or as the adapter sequence that binds to the capture probe.

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Accordingly, by "adapter sequences" or "adapters" or grammatical equivalents is meant a nucleic acid segment generally non-native or exogenous to a target molecule that is used to immobilize the target molecule to a solid support via binding to a capture probe sequence. In a preferred embodiment the adapter sequences and capture probes are selected from the sequences set forth in Table I, Table II, Table III or Table IV.

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Table I includes the sequence of the preferred 4000 sequences labeled "Decoder (5'-3')", and inherent in this table are the complementary sequences as well. In addition, the invention includes oligonucleotides that are complementary to those depicted in Table 1.

Table II includes the sequence of the preferred adapter/capture probe sequences and their complementary sequence. Table 2 depicts a preferred subset of 3172 decoder oligonucleotides and their complementary probe oligonucleotides. Accordingly, the invention provides compositions comprising a sequence as outlined in Table 2. In addition, the invention provides a composition comprising a complementary binding pair as outlined in Table 2.

5 Table 3 includes a preferred subset of 768 decoder oligonucleotides and complementary probe sequences. In some embodiments it may be desirable to include a uniform base at a terminus of the oligonucleotide, such as a T at the 5' end as depicted in Table 4. The inclusion of this uniform or  
10 constant base facilitates uniform labeling of the oligonucleotides.

15 These sequences are used as decoder probes, capture probes or adapter sequences as outlined in U.S.S.N. 09/344,526 and PCT/US99/14387, and U.S.S.N.s 60/160,917 and 09/5656,463 all of which are expressly incorporated by reference in their entirety.

20 As will be appreciated by those in the art, the length of the capture probe/adapter sequences will vary, depending on the desired "strength" of binding and the number of different adapters desired. In a preferred embodiment, adapter sequences range from about 5 to about 500 basepairs in length, with from about 8 to about 100 being preferred, and from about 10 to about 50 being particularly preferred.

25 As will be appreciated by those in the art, it is desirable to have adapter sequences that do not have significant homology to naturally occurring target sequences, to avoid non-specific or erroneous binding of target sequences to the capture probes. Accordingly, preferred embodiments utilize some method to select useful adapter sequences. In a preferred embodiment the method is outlined in Figure 1. Briefly, random 24-mer (or could be any desired length as outlined herein), sequences were assembled and subjected to certain defined screening procedures including such steps as requiring that the Tm of each of the sequence be within a pre-defined range. In addition the GC content must be balanced with the AT content and the self-complementarity must be minimized. In addition GC runs should be minimized, that is, runs of Gs or Cs should be reduced. In addition, decoder (adapter) to decoder (adapter) complementarity should be reduced so that the adapters do not hybridize with each other. Finally, the sequences are screened against a specified genomic database. In a preferred embodiment the adapters comprise at least one sequence selected from the sequences in Table I, Table II, Table III or Table IV.

35 In a preferred embodiment, the adapter sequences are chosen on the basis of a decoding step. As is more fully outlined below, a decoding step is used to decode random bead arrays. In this embodiment, a set of candidate capture probes is chosen; this may be done in a variety of ways. In a preferred embodiment, the sequences are generated randomly, each of a sufficient length to ensure a

low probability of occurring naturally. In some embodiments, for example when the array will be used with a particular organism's genome (e.g. the human genome, the *Drosophila* genome, etc.), the sequences are compared to the genome as a first filter, for example to remove sequences that would cross hybridize. Additionally, further filtering may be done using well-known methods, such as known 5 methods for selecting good PCR primers. These techniques generally include steps that remove sequences that may have a propensity to form secondary structures or otherwise to cross-hybridize. Additionally, sequences that have extremes of melting temperatures can be optionally discarded, depending on the planned assay conditions.

10 Once a set of candidate capture probes is obtained, an array comprising the capture probes is made, and a matching set of decoding probes comprising the adapter sequences (e.g. the complements of the capture probes), as more fully outlined below, is made. Decoding then proceeds. Probes that do not hybridize well, for whatever reason, will not decode well, generally due to weak signals, and are generally discarded. Probes that cross-hybridize will also not decode well, as they will give ambiguous 15 or mixed decoding signals. Only probes that hybridize sufficiently strongly and specifically will decode. Thus, by setting suitable thresholds for signal strength and signal purity, adapter sequences that perform according to specified criteria are identified. Additionally, by setting a range on signal strength, capture probe/adapter sequence pairs that perform similarly (but hybridize specifically) are identified. In a preferred embodiment, decoding reactions are repeated, under a variety of conditions, 20 to test the robustness of the sequence pair.

Once identified, the adapter sequences are added to target sequences in a variety of ways, as will be appreciated by those in the art. In a preferred embodiment, nucleic acid amplification reactions are done, as is generally outlined in "Detection of Nucleic Acid Amplification Reactions Using Bead Arrays" 25 and "Sequence Determination of Nucleic Acids using Arrays with Microspheres", both of which were filed on October 22, 1999, (U.S.S.N.'s 60/161,148 and 09/425,633, respectively), both of which are hereby incorporated by reference in their entirety. These may be either target amplification or signal amplification. In general, the techniques can be described as follows. Most amplification techniques require one or more primers hybridizing to all or part the target sequence (e.g. that hybridize to a target 30 domain). The adapter sequences can be added to one or more of the primers (depending on the configuration/orientation of the system and need) and the amplification reactions are run. Thus, for example, PCR primers comprising at least one adapter sequence (and preferably one on each PCR primer) may be used; one or both of the ligation probes of an OLA or LCR reaction may comprise an adapter sequence; the sequencing primers for pyrosequencing, single-base extension, reversible 35 chain termination, etc., reactions may comprise an adapter sequence; either the invader probe or the signalling probe of invasive cleavage reactions can comprise an adapter sequence; etc. Similarly, for signal detection techniques, the probes may comprise adapter sequences, with preferred methods utilizing removal of the unreacted probes. In addition, primers may include universal priming sequences. That is, the adapters may additionally contain universal priming sequences for universal

amplification of products of any of the reactions described herein. Universal priming sequences are further outlined in 09/779376, filed February 7, 2001; 09/779202, filed February 7, 2001; 09/915231, filed July 24, 2001; 60/180810, filed February 7, 2000; and 60/297609, filed June 11, 2001; and 60/311194 filed August 9, 2001, all of which are expressly incorporated herein by reference.

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In an alternative embodiment, non-nucleic acid reactions are used to add adapter sequences to the nucleic acid targets. For example, for the direct detection of non-amplified target sequences (e.g. genomic DNA samples, etc.) on universal arrays, non-amplification methods are required. In this embodiment, binding partner pairs or chemical methods may be used. For example, one member of a binding partner pair may be attached to the adapter sequence and the other member attached to the target sequence. For example, the binding partner be a hapten or antigen, which will bind its binding partner. For example, suitable binding partner pairs include, but are not limited to: antigens (such as proteins (including peptides)) and antibodies (including fragments thereof (Fabs, etc.)); proteins and small molecules, including biotin/streptavidin and digoxigenin and antibodies; enzymes and substrates or inhibitors; other protein-protein interacting pairs; receptor-ligands; and carbohydrates and their binding partners, are also suitable binding pairs. Nucleic acid - nucleic acid binding proteins pairs are also useful. In general, the smaller of the pair is attached to the NTP (or the probe) for incorporation into the extension primer. Preferred binding partner pairs include, but are not limited to, biotin (or imino-biotin) and streptavidin, digoxin and Abs, and Prolinx™ reagents.

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In a preferred embodiment, chemical attachment methods are used. In this embodiment, chemical functional groups on each of the target sequences and adapter sequences are used. As is known in the art, this may be accomplished in a variety of ways. Preferred functional groups for attachment are amino groups, carboxy groups, oxo groups and thiol groups, with amino groups being particularly preferred. Using these functional groups, the two sequences are joined together; for example, amino groups on each nucleic acid may be attached, for example using linkers as are known in the art; for example, homo- or hetero-bifunctional linkers as are well known (see 1994 Pierce Chemical Company catalog, technical section on cross-linkers, pages 155-200, incorporated herein by reference).

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In a preferred embodiment, aptamers are used in the system. Aptamers are nucleic acids that can be made to bind to virtually any target analyte; see Bock et al., *Nature* 355:564 (1992); Femulok et al., *Current Op. Chem. Biol.* 2:230 (1998); and U.S. Patents 5,270,163, 5,475,096, 5,567,588, 5,595,877, 5,637,459, 5,683,867, 5,705,337, and related patents, hereby incorporated by reference.

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In a preferred embodiment, an array comprising capture probes that hybridize to adapter sequences is made, as outlined herein. In one embodiment aptamers, comprising adapter sequences, can be added. As will be appreciated by those in the art, the aptamers may be preassociated with their binding partners, e.g. target analytes, prior to introduction to the array, or not. In addition, the association between the adapter sequences on the aptamers and the capture probes can be made

covalent, for example through the use of reactive groups (e.g. psoralen) and appropriate activation.

In addition, the present invention is directed to the use of adapter sequences to assemble arrays comprising other target analytes.

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The adapter sequences may be chosen as outlined above. Preferably the adapters are selected from the sequences set forth in Table I, Table II, Table III or Table IV. These adapter sequences can then be added to the target analytes using a variety of techniques. In general, as described above, non-covalent attachment using binding partner pairs may be done, or covalent attachment using chemical

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moieties (including linkers).

Advantages of using adapters include but are not limited to, for example, the ability to create universal arrays. That is, a single array is utilized with each capture probe designed to hybridize with a specific adapter. The adapters are joined to any number of target analytes, such as nucleic acids, as is described herein. Thus, the same array is used for vastly different target analytes. Furthermore, hybridization of adapters with capture probes results in non-covalent attachment of the target nucleic acid to the address of the array (e.g. a microsphere in some embodiments). As such, the target nucleic/adapter hybrid is easily removed, and the microsphere/capture probe can be re-used. In addition, the construction of kits is greatly facilitated by the use of adapters. For example, arrays or microspheres can be prepared that comprise the capture probe; the adapters can be packaged along with the microspheres for attachment to any target analyte of interest. Thus, one need only attach the adapter to the target analyte and disperse on the array for the construction of an array of target analytes.

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Accordingly the present invention provides kits comprising adapters. Preferably the kits include at least 1 nucleic acid sequence as set forth in Table 1. More preferably the kits include at least 10-25 nucleic acids, with at least 50 nucleic acids more preferred. Even more preferable are kits that include at least 100 nucleic acids with more than 1000 even more preferred and more than 2000 even more preferred.

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It should also be noted that the sequences defined herein can also be used in "sandwich" assay formats, wherein a capture extender probe comprising a first domain that will hybridize to the capture probe and a second domain that has a target specific domain is used. The capture extender probe hybridizes both to the target sequence and the capture probe, thereby immobilizing the target sequence on the array.

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Once the adapter sequences are associated with the target analyte, including target nucleic acids, the compositions are added to an array comprising addresses comprising capture probes. In one embodiment a plurality of hybrid adapter sequence/target analytes are pooled prior to addition to an

array. All of the methods and compositions herein are drawn to compositions and methods for detecting the presence of target analytes, particularly nucleic acids, using adapter arrays.

Accordingly, the present invention provides array compositions comprising at least a first substrate with a surface comprising individual sites. The present system finds particular utility in array formats, i.e. wherein there is a matrix of capture probes (herein generally referred to "pads", "addresses" or "micro-locations"). By "array" or "biochip" herein is meant a plurality of nucleic acids in an array format; the size of the array will depend on the composition and end use of the array. Nucleic acids arrays are known in the art, and can be classified in a number of ways; both ordered arrays (e.g. the ability to 5 resolve chemistries at discrete sites), and random arrays are included. Ordered arrays include, but are not limited to, those made using photolithography techniques (Affymetrix GeneChip™), spotting techniques (Synteni and others), printing techniques (Hewlett Packard and Rosetta), three dimensional "gel pad" arrays, etc. In one embodiment the ordered arrays include arrays that contain nucleic acids 10 at known locations. That is, the adapters or capture probes described herein are immobilized at known 15 locations on a substrate. By "known" locations is meant a site that is known or has been known.

In addition, adapters find use "liquid arrays". By "liquid arrays" is meant an array in solution for analysis, for example, by flow cytometry.

20 A preferred embodiment utilizes microspheres on a variety of substrates including fiber optic bundles, as are outlined in PCTs US98/21193, PCT US99/14387 and PCT US98/05025; WO98/50782; and U.S.S.N.s 09/287,573, 09/151,877, 09/256,943, 09/316,154, 60/119,323, 09/315,584; all of which are expressly incorporated by reference. While much of the discussion below is directed to the use of 25 microsphere arrays on fiber optic bundles, any array format of nucleic acids on solid supports may be utilized.

30 Arrays containing from about 2 different bioactive agents (e.g. different beads, when beads are used) to many millions can be made, with very large arrays being possible. Generally, the array will comprise from two to as many as a billion or more, depending on the size of the beads and the substrate, as well as the end use of the array, thus very high density, high density, moderate density, low density and very low density arrays may be made. Preferred ranges for very high density arrays are from about 10,000,000 to about 2,000,000,000, with from about 100,000,000 to about 1,000,000,000 being preferred (all numbers being in square cm). High density arrays range about 35 100,000 to about 10,000,000, with from about 1,000,000 to about 5,000,000 being particularly preferred. Moderate density arrays range from about 10,000 to about 100,000 being particularly preferred, and from about 20,000 to about 50,000 being especially preferred. Low density arrays are generally less than 10,000, with from about 1,000 to about 5,000 being preferred. Very low density arrays are less than 1,000, with from about 10 to about 1000 being preferred, and from about 100 to about 500 being particularly preferred. In some embodiments, the compositions of the invention may

not be in array format; that is, for some embodiments, compositions comprising a single bioactive agent may be made as well. In addition, in some arrays, multiple substrates may be used, either of different or identical compositions. Thus for example, large arrays may comprise a plurality of smaller substrates.

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In addition, one advantage of the present compositions is that particularly through the use of fiber optic technology, extremely high density arrays can be made. Thus for example, because beads of 200  $\mu$ m or less (with beads of 200 nm possible) can be used, and very small fibers are known, it is possible to have as many as 40,000 or more (in some instances, 1 million) different elements (e.g. fibers and beads) in a 1 mm<sup>2</sup> fiber optic bundle, with densities of greater than 25,000,000 individual beads and fibers (again, in some instances as many as 50-100 million) per 0.5 cm<sup>2</sup> obtainable (4 million per square cm for 5  $\mu$  center-to-center and 100 million per square cm for 1  $\mu$  center-to-center).

By "substrate" or "solid support" or other grammatical equivalents herein is meant any material that can be modified to contain discrete individual sites appropriate for the attachment or association of beads and is amenable to at least one detection method. As will be appreciated by those in the art, the number of possible substrates is very large. Possible substrates include, but are not limited to, glass and modified or functionalized glass, plastics (including acrylics, polystyrene and copolymers of styrene and other materials, polypropylene, polyethylene, polybutylene, polyurethanes, Teflon, etc.), polysaccharides, nylon or nitrocellulose, resins, silica or silica-based materials including silicon and modified silicon, carbon, metals, inorganic glasses, plastics, optical fiber bundles, and a variety of other polymers. In general, the substrates allow optical detection and do not themselves appreciably fluoresce.

Generally the substrate is flat (planar), although as will be appreciated by those in the art, other configurations of substrates may be used as well; for example, three dimensional configurations can be used, for example by embedding the beads in a porous block of plastic that allows sample access to the beads and using a confocal microscope for detection. Similarly, the beads may be placed on the inside surface of a tube, for flow-through sample analysis to minimize sample volume. Preferred substrates include optical fiber bundles as discussed below, and flat planar substrates such as glass, polystyrene and other plastics and acrylics.

In a preferred embodiment, the substrate is an optical fiber bundle or array, as is generally described in U.S.S.N.s 08/944,850 and 08/519,062, PCT US98/05025, and PCT US98/09163, all of which are expressly incorporated herein by reference. Preferred embodiments utilize preformed unitary fiber optic arrays. By "preformed unitary fiber optic array" herein is meant an array of discrete individual fiber optic strands that are co-axially disposed and joined along their lengths. The fiber strands are generally individually clad. However, one thing that distinguished a preformed unitary array from other fiber optic formats is that the fibers are not individually physically manipulatable; that is, one strand

generally cannot be physically separated at any point along its length from another fiber strand.

At least one surface of the substrate is modified to contain discrete, individual sites for later association of microspheres. These sites may comprise physically altered sites, i.e. physical configurations such as wells or small depressions in the substrate that can retain the beads, such that a microsphere can rest in the well, or the use of other forces (magnetic or compressive), or chemically altered or active sites, such as chemically functionalized sites, electrostatically altered sites, hydrophobically/ hydrophilically functionalized sites, spots of adhesive, etc.

5 The sites may be a pattern, i.e. a regular design or configuration, or randomly distributed. A preferred embodiment utilizes a regular pattern of sites such that the sites may be addressed in the X-Y coordinate plane. "Pattern" in this sense includes a repeating unit cell, preferably one that allows a high density of beads on the substrate. However, it should be noted that these sites may not be discrete sites. That is, it is possible to use a uniform surface of adhesive or chemical functionalities, 10 for example, that allows the attachment of beads at any position. That is, the surface of the substrate is modified to allow attachment of the microspheres at individual sites, whether or not those sites are contiguous or non-contiguous with other sites. Thus, the surface of the substrate may be modified such that discrete sites are formed that can only have a single associated bead, or alternatively, the 15 surface of the substrate is modified and beads may go down anywhere, but they end up at discrete sites.

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In a preferred embodiment, the surface of the substrate is modified to contain wells, i.e. depressions in the surface of the substrate. This may be done as is generally known in the art using a variety of techniques, including, but not limited to, photolithography, stamping techniques, molding techniques, 25 and microetching techniques. As will be appreciated by those in the art, the technique used will depend on the composition and shape of the substrate.

In a preferred embodiment, physical alterations are made in a surface of the substrate to produce the sites. In a preferred embodiment, the substrate is a fiber optic bundle and the surface of the substrate is a terminal end of the fiber bundle, as is generally described in 08/818,199 and 09/151,877, both of 30 which are hereby expressly incorporated by reference. In this embodiment, wells are made in a terminal or distal end of a fiber optic bundle comprising individual fibers. In this embodiment, the cores of the individual fibers are etched, with respect to the cladding, such that small wells or depressions are formed at one end of the fibers. The required depth of the wells will depend on the 35 size of the beads to be added to the wells.

Generally in this embodiment, the microspheres are non-covalently associated in the wells, although the wells may additionally be chemically functionalized as is generally described below, cross-linking agents may be used, or a physical barrier may be used, i.e. a film or membrane over the beads.

In a preferred embodiment, the surface of the substrate is modified to contain chemically modified sites, that can be used to attach, either covalently or non-covalently, the microspheres of the invention to the discrete sites or locations on the substrate. "Chemically modified sites" in this context includes, but is not limited to, the addition of a pattern of chemical functional groups including amino groups, carboxy groups, oxo groups and thiol groups, that can be used to covalently attach microspheres, which generally also contain corresponding reactive functional groups; the addition of a pattern of adhesive that can be used to bind the microspheres (either by prior chemical functionalization for the addition of the adhesive or direct addition of the adhesive); the addition of a pattern of charged groups (similar to the chemical functionalities) for the electrostatic attachment of the microspheres, i.e. when the microspheres comprise charged groups opposite to the sites; the addition of a pattern of chemical functional groups that renders the sites differentially hydrophobic or hydrophilic, such that the addition of similarly hydrophobic or hydrophilic microspheres under suitable experimental conditions will result in association of the microspheres to the sites on the basis of hydroaffinity. For example, the use of hydrophobic sites with hydrophobic beads, in an aqueous system, drives the association of the beads preferentially onto the sites. As outlined above, "pattern" in this sense includes the use of a uniform treatment of the surface to allow attachment of the beads at discrete sites, as well as treatment of the surface resulting in discrete sites. As will be appreciated by those in the art, this may be accomplished in a variety of ways.

20 In a preferred embodiment, the compositions of the invention further comprise a population of microspheres. By "population" herein is meant a plurality of beads as outlined above for arrays. Within the population are separate subpopulations, which can be a single microsphere or multiple identical microspheres. That is, in some embodiments, as is more fully outlined below, the array may contain only a single bead for each capture probe; preferred embodiments utilize a plurality of beads of 25 each type.

30 By "microspheres" or "beads" or "particles" or grammatical equivalents herein is meant small discrete particles. The composition of the beads will vary, depending on the class of capture probe and the method of synthesis. Suitable bead compositions include those used in peptide, nucleic acid and organic moiety synthesis, including, but not limited to, plastics, ceramics, glass, polystyrene, methylstyrene, acrylic polymers, paramagnetic materials, thoria sol, carbon graphite, titanium dioxide, latex or cross-linked dextrans such as Sepharose, cellulose, nylon, cross-linked micelles and Teflon may all be used. *"Microsphere Detection Guide"* from Bangs Laboratories, Fishers IN is a helpful guide.

35 The beads need not be spherical; irregular particles may be used. In addition, the beads may be porous, thus increasing the surface area of the bead available for either capture probe attachment or tag attachment. The bead sizes range from nanometers, i.e. 100 nm, to millimeters, i.e. 1 mm, with beads from about 0.2 micron to about 200 microns being preferred, and from about 0.5 to about 5

micron being particularly preferred, although in some embodiments smaller beads may be used.

It should be noted that a key component of this embodiment of the invention is the use of a substrate/bead pairing that allows the association or attachment of the beads at discrete sites on the 5 surface of the substrate, such that the beads do not move during the course of the assay.

Each microsphere comprises a capture probe, although as will be appreciated by those in the art, there may be some microspheres which do not contain a capture probe, depending on the synthetic methods. Alternatively, some have more than one capture probe.

10 Attachment of the nucleic acids may be done in a variety of ways, as will be appreciated by those in the art, including, but not limited to, chemical or affinity capture (for example, including the incorporation of derivatized nucleotides such as AminoLink or biotinylated nucleotides that can then be used to attach the nucleic acid to a surface, as well as affinity capture by hybridization), cross-linking, 15 and electrostatic attachment, etc. In a preferred embodiment, affinity capture is used to attach the nucleic acids to the beads. For example, nucleic acids can be derivatized, for example with one member of a binding pair, and the beads derivatized with the other member of a binding pair. Suitable binding pairs are as described herein for IBL/DBL pairs. For example, the nucleic acids may be biotinylated (for example using enzymatic incorporate of biotinylated nucleotides, for by 20 photoactivated cross-linking of biotin). Biotinylated nucleic acids can then be captured on streptavidin-coated beads, as is known in the art. Similarly, other hapten-receptor combinations can be used, such as digoxigenin and anti-digoxigenin antibodies. Alternatively, chemical groups can be added in the form of derivatized nucleotides, that can them be used to add the nucleic acid to the surface.

25 Preferred attachments are covalent, although even relatively weak interactions (i.e. non-covalent) can be sufficient to attach a nucleic acid to a surface, if there are multiple sites of attachment per each nucleic acid. Thus, for example, electrostatic interactions can be used for attachment, for example by having beads carrying the opposite charge to the bioactive agent.

30 Similarly, affinity capture utilizing hybridization can be used to attach nucleic acids to beads. For example, as is known in the art, polyA+RNA is routinely captured by hybridization to oligo-dT beads; this may include oligo-dT capture followed by a cross-linking step, such as psoralen crosslinking). If the nucleic acids of interest do not contain a polyA tract, one can be attached by polymerization with terminal transferase, or via ligation of an oligoA linker, as is known in the art.

35 Alternatively, chemical crosslinking may be done, for example by photoactivated crosslinking of thymidine to reactive groups, as is known in the art.

In a preferred embodiment, each bead comprises a single type of capture probe, although a plurality of

individual capture probes are preferably attached to each bead. Similarly, preferred embodiments utilize more than one microsphere containing a unique capture probe; that is, there is redundancy built into the system by the use of subpopulations of microspheres, each microsphere in the subpopulation containing the same capture probe.

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In an alternative embodiment, each bead comprises a plurality of different capture probes.

As will be appreciated by those in the art, the capture probes may either be synthesized directly on the beads, or they may be made and then attached after synthesis. In a preferred embodiment, linkers

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are used to attach the capture probes to the beads, to allow both good attachment, sufficient flexibility to allow good interaction with the target molecule, and to avoid undesirable binding reactions.

In a preferred embodiment, the capture probes are synthesized directly on the beads. As is known in the art, many classes of chemical compounds are currently synthesized on solid supports, such as

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peptides, organic moieties, and nucleic acids. It is a relatively straightforward matter to adjust the current synthetic techniques to use beads.

In a preferred embodiment, the capture probes are synthesized first, and then covalently attached to the beads. As will be appreciated by those in the art, this will be done depending on the composition

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of the capture probes and the beads. The functionalization of solid support surfaces such as certain polymers with chemically reactive groups such as thiols, amines, carboxyls, etc. is generally known in the art. Accordingly, "blank" microspheres may be used that have surface chemistries that facilitate the attachment of the desired functionality by the user. Some examples of these surface chemistries for blank microspheres include, but are not limited to, amino groups including aliphatic and aromatic amines, carboxylic acids, aldehydes, amides, chloromethyl groups, hydrazide, hydroxyl groups, sulfonates and sulfates.

In a preferred embodiment the attachment of nucleic acids to substrates includes contacting the oligonucleotide and the solid support in the presence of high salt concentrations. As is appreciated by

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those skilled in the art, salt includes, but is not limited to sodium chloride, potassium chloride, calcium chloride, magnesium chloride, lithium chloride, rubidium chloride, cesium chloride, barium chloride and the like. In a preferred embodiment, salt as used in the invention includes sodium chloride.

By high salt concentrations is meant salt that is more concentrated than about 0.1 M salt. In a

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preferred embodiment, by high salt concentrations is meant greater than about 0.2 M salt. In a particularly preferred embodiment, high salt concentrations include from about 0.5 to 3M salt, with about 1M to 2M being most preferred.

By solid support or other grammatical equivalents herein is meant any material that can be modified

to contain oligonucleotides. As will be appreciated by those in the art, the number of possible solid supports is very large. Possible solid supports include, but are not limited to beads, glass and modified or functionalized glass, plastics (including acrylics, polystyrene and copolymers of styrene and other materials, polypropylene, polyethylene, polybutylene, polyurethanes, Teflon, etc.),  
5 polysaccharides, nylon or nitrocellulose, resins, silica or silica-based materials including silicon and modified silicon, carbon, metals, inorganic glasses, plastics, optical fiber bundles, and a variety of other polymers.

Once formed, the support containing the oligonucleotides finds use in a variety of systems including  
10 decoding arrays as described in more detail in U.S.S.N. 09/344,526, and U.S.S.N. 09/574, 117, both of which are expressly incorporated herein by reference. In addition, the support containing the oligonucleotides finds use in microfluidic systems as described in U.S.S.N. 09/306,369 which is expressly incorporated herein by reference. In addition, the support containing the oligonucleotides finds use in composite array systems as described in U.S.S.N. 09/606,369, which is expressly  
15 incorporated herein by reference. In addition the support containing the oligonucleotides finds use in a variety of assays as outlined in more detail in U.S.S.N.s 09/513,362, 09/517,945, 09/535,854, 60/160,917, 60/180,810, 60/182,955, and 09/566,463, all of which are expressly incorporated herein by reference in their entirety. In addition, the support containing the oligonucleotides finds use in array based sensors as described in more detail in 09/287,573, 09/260,963, 09/450,829, 09/151,877,  
20 09/187,289 and 08/519,062, all of which are expressly incorporated herein by reference in their entirety.

Accordingly the invention provides a method of attaching oligonucleotides to a solid support. The method includes contacting the oligonucleotides with the support in the presence of high salt as  
25 described herein. Once attached, as discussed in the examples, the attached oligonucleotides readily hybridize to targets, probes and the like. Attachment of crude oligonucleotides in the presence of high salt is as efficient as attaching purified oligonucleotides. Thus, the invention also contemplates a method of attachment of oligonucleotides to a solid support without prior purification of the oligonucleotides. Again, the method includes contacting the crude oligonucleotides with a solid  
30 support in the presence of high salt as described herein.

The capture probes are designed to be substantially complementary to the adapter sequences, to allow for a minimum of cross reactivity.

35 When microsphere arrays are used, an encoding/decoding system must be used. That is, since the beads are generally put onto the substrate randomly, there are several ways to correlate the functionality on the bead with its location, including the incorporation of unique optical signatures, generally fluorescent dyes, that could be used to identify the chemical functionality on any particular bead. This allows the synthesis of the candidate agents (i.e. compounds such as nucleic acids and

antibodies) to be divorced from their placement on an array, i.e. the candidate agents may be synthesized on the beads, and then the beads are randomly distributed on a patterned surface. Since the beads are first coded with an optical signature, this means that the array can later be "decoded", i.e. after the array is made, a correlation of the location of an individual site on the array with the bead or candidate agent at that particular site can be made. This means that the beads may be randomly distributed on the array, a fast and inexpensive process as compared to either the *in situ* synthesis or spotting techniques of the prior art.

However, the drawback to these methods is that for a large array, the system requires a large number of different optical signatures, which may be difficult or time-consuming to utilize. Accordingly, the present invention provides several improvements over these methods, generally directed to methods of coding and decoding the arrays. That is, as will be appreciated by those in the art, the placement of the capture probes is generally random, and thus a coding/decoding system is required to identify the probe at each location in the array. This may be done in a variety of ways, as is more fully outlined below, and generally includes: a) the use a decoding binding ligand (DBL), generally directly labeled, that binds to either the capture probe or to identifier binding ligands (IBLs) attached to the beads; b) positional decoding, for example by either targeting the placement of beads (for example by using photoactivatable or photocleavable moieties to allow the selective addition of beads to particular locations), or by using either sub-bundles or selective loading of the sites, as are more fully outlined below; c) selective decoding, wherein only those beads that bind to a target are decoded; or d) combinations of any of these. In some cases, as is more fully outlined below, this decoding may occur for all the beads, or only for those that bind a particular target sequence. Similarly, this may occur either prior to or after addition of a target sequence. In addition, as outlined herein, the target sequences detected may be either a primary target sequence (e.g. a patient sample), or a reaction product from one of the methods described herein (e.g. an extended SBE probe, a ligated probe, a cleaved signal probe, etc.).

Once the identity (i.e. the actual agent) and location of each microsphere in the array has been fixed, the array is exposed to samples containing the target sequences, although as outlined below, this can be done prior to or during the analysis as well. The target sequences can hybridize (either directly or indirectly) to the capture probes as is more fully outlined below, and results in a change in the optical signal of a particular bead.

In the present invention, "decoding" may not rely on the use of optical signatures, but rather on the use of decoding binding ligands that are added during a decoding step. The decoding binding ligands will bind either to a distinct identifier binding ligand partner that is placed on the beads, or to the capture probe itself. In this embodiment the decoding binding ligand either is complementary to the capture probe. In this embodiment the decoding binding ligand has the sequence of the adapter that also binds to the capture probe. In a preferred embodiment the decoder binding ligand is a nucleic acid

that has the sequence of at least one of the nucleic acids set forth in Table 1.

The decoding binding ligands are either directly or indirectly labeled, and thus decoding occurs by detecting the presence of the label. By using pools of decoding binding ligands in a sequential fashion, it is possible to greatly minimize the number of required decoding steps.

In some embodiments, the microspheres may additionally comprise identifier binding ligands for use in certain decoding systems. By "identifier binding ligands" or "IBLs" herein is meant a compound that will specifically bind a corresponding decoder binding ligand (DBL) to facilitate the elucidation of the identity of the capture probe attached to the bead. That is, the IBL and the corresponding DBL form a binding partner pair. By "specifically bind" herein is meant that the IBL binds its DBL with specificity sufficient to differentiate between the corresponding DBL and other DBLs (that is, DBLs for other IBLs), or other components or contaminants of the system. The binding should be sufficient to remain bound under the conditions of the decoding step, including wash steps to remove non-specific binding.

In some embodiments, for example when the IBLs and corresponding DBLs are proteins or nucleic acids, the dissociation constants of the IBL to its DBL will be less than about  $10^4$ - $10^6$  M<sup>-1</sup>, with less than about  $10^5$  to  $10^8$  M<sup>-1</sup> being preferred and less than about  $10^7$ - $10^9$  M<sup>-1</sup> being particularly preferred.

IBL-DBL binding pairs are known or can be readily found using known techniques. For example, when the IBL is a protein, the DBLs include proteins (particularly including antibodies or fragments thereof (FAbs, etc.)) or small molecules, or vice versa (the IBL is an antibody and the DBL is a protein). Metal ion- metal ion ligands or chelators pairs are also useful. Antigen-antibody pairs, enzymes and substrates or inhibitors, other protein-protein interacting pairs, receptor-ligands, complementary nucleic acids, and carbohydrates and their binding partners are also suitable binding pairs. Nucleic acid - nucleic acid binding proteins pairs are also useful. Similarly, as is generally described in U.S. Patents 5,270,163, 5,475,096, 5,567,588, 5,595,877, 5,637,459, 5,683,867, 5,705,337, and related patents, hereby incorporated by reference, nucleic acid "aptamers" can be developed for binding to virtually any target; such an aptamer-target pair can be used as the IBL-DBL pair. Similarly, there is a wide body of literature relating to the development of binding pairs based on combinatorial chemistry methods.

In a preferred embodiment, the IBL is a molecule whose color or luminescence properties change in the presence of a selectively-binding DBL. For example, the IBL may be a fluorescent pH indicator whose emission intensity changes with pH. Similarly, the IBL may be a fluorescent ion indicator, whose emission properties change with ion concentration.

Alternatively, the IBL is a molecule whose color or luminescence properties change in the presence of various solvents. For example, the IBL may be a fluorescent molecule such as an ethidium salt whose

fluorescence intensity increases in hydrophobic environments. Similarly, the IBL may be a derivative of fluorescein whose color changes between aqueous and nonpolar solvents.

5 In one embodiment, the DBL may be attached to a bead, i.e. a "decoder bead", that may carry a label such as a fluorophore.

10 In a preferred embodiment, the IBL-DBL pair comprise substantially complementary single-stranded nucleic acids. In this embodiment, the binding ligands can be referred to as "identifier probes" and "decoder probes". Generally, the identifier and decoder probes range from about 4 basepairs in length to about 1000, with from about 6 to about 100 being preferred, and from about 8 to about 40 being 15 particularly preferred. What is important is that the probes are long enough to be specific, i.e. to distinguish between different IBL-DBL pairs, yet short enough to allow both a) dissociation, if necessary, under suitable experimental conditions, and b) efficient hybridization.

15 In a preferred embodiment, as is more fully outlined below, the IBLs do not bind to DBLs. Rather, the IBLs are used as identifier moieties ("IMs") that are identified directly, for example through the use of mass spectroscopy.

20 Alternatively, in a preferred embodiment, the IBL and the capture probe are the same moiety; thus, for example, as outlined herein, particularly when no optical signatures are used, the capture probe can serve as both the identifier and the agent. For example, in the case of nucleic acids, the bead-bound probe (which serves as the capture probe) can also bind decoder probes, to identify the sequence of the probe on the bead. Thus, in this embodiment, the DBLs bind to the capture probes.

25 In one embodiment, the microspheres may contain an optical signature. That is, as outlined in U.S.S.N.s 08/818,199 and 09/151,877, previous work had each subpopulation of microspheres comprising a unique optical signature or optical tag that is used to identify the unique capture probe of that subpopulation of microspheres; that is, decoding utilizes optical properties of the beads such that a bead comprising the unique optical signature may be distinguished from beads at other locations 30 with different optical signatures. Thus the previous work assigned each capture probe a unique optical signature such that any microspheres comprising that capture probe are identifiable on the basis of the signature. These optical signatures comprised dyes, usually chromophores or fluorophores, that were entrapped or attached to the beads themselves. Diversity of optical signatures utilized different fluorochromes, different ratios of mixtures of fluorochromes, and different concentrations (intensities) 35 of fluorochromes.

In a preferred embodiment, the present invention does not rely solely on the use of optical properties to decode the arrays. However, as will be appreciated by those in the art, it is possible in some embodiments to utilize optical signatures as an additional coding method, in conjunction with the

present system. Thus, for example, as is more fully outlined below, the size of the array may be effectively increased while using a single set of decoding moieties in several ways, one of which is the use of optical signatures on some beads. Thus, for example, using one "set" of decoding molecules, the use of two populations of beads, one with an optical signature and one without, allows the effective 5 doubling of the array size. The use of multiple optical signatures similarly increases the possible size of the array.

In a preferred embodiment, each subpopulation of beads comprises a plurality of different IBLs. By 10 using a plurality of different IBLs to encode each capture probe, the number of possible unique codes is substantially increased. That is, by using one unique IBL per capture probe, the size of the array will be the number of unique IBLs (assuming no "reuse" occurs, as outlined below). However, by using a plurality of different IBLs per bead,  $n$ , the size of the array can be increased to  $2^n$ , when the presence 15 or absence of each IBL is used as the indicator. For example, the assignment of 10 IBLs per bead generates a 10 bit binary code, where each bit can be designated as "1" (IBL is present) or "0" (IBL is absent). A 10 bit binary code has  $2^{10}$  possible variants. However, as is more fully discussed below, the size of the array may be further increased if another parameter is included such as concentration or 20 intensity; thus for example, if two different concentrations of the IBL are used, then the array size increases as  $3^n$ . Thus, in this embodiment, each individual capture probe in the array is assigned a combination of IBLs, which can be added to the beads prior to the addition of the capture probe, after, or during the synthesis of the capture probe, i.e. simultaneous addition of IBLs and capture probe components.

Alternatively, the combination of different IBLs can be used to elucidate the sequence of the nucleic 25 acid. Thus, for example, using two different IBLs (IBL1 and IBL2), the first position of a nucleic acid can be elucidated: for example, adenosine can be represented by the presence of both IBL1 and IBL2; thymidine can be represented by the presence of IBL1 but not IBL2, cytosine can be represented by the presence of IBL2 but not IBL1, and guanosine can be represented by the absence of both. The 30 second position of the nucleic acid can be done in a similar manner using IBL3 and IBL4; thus, the presence of IBL1, IBL2, IBL3 and IBL4 gives a sequence of AA; IBL1, IBL2, and IBL3 shows the sequence AT; IBL1, IBL3 and IBL4 gives the sequence TA, etc. The third position utilizes IBL5 and IBL6, etc. In this way, the use of 20 different identifiers can yield a unique code for every possible 10-mer.

In this way, a sort of "bar code" for each sequence can be constructed; the presence or absence of 35 each distinct IBL will allow the identification of each capture probe.

In addition, the use of different concentrations or densities of IBLs allows a "reuse" of sorts. If, for example, the bead comprising a first agent has a 1X concentration of IBL, and a second bead comprising a second agent has a 10X concentration of IBL, using saturating concentrations of the

corresponding labelled DBL allows the user to distinguish between the two beads.

Once the microspheres comprising the capture probes are generated, they are added to the substrate to form an array. It should be noted that while most of the methods described herein add the beads to the substrate prior to the assay, the order of making, using and decoding the array can vary. For example, the array can be made, decoded, and then the assay done. Alternatively, the array can be made, used in an assay, and then decoded; this may find particular use when only a few beads need be decoded. Alternatively, the beads can be added to the assay mixture, i.e. the sample containing the target sequences, prior to the addition of the beads to the substrate; after addition and assay, the array may be decoded. This is particularly preferred when the sample comprising the beads is agitated or mixed; this can increase the amount of target sequence bound to the beads per unit time, and thus (in the case of nucleic acid assays) increase the hybridization kinetics. This may find particular use in cases where the concentration of target sequence in the sample is low; generally, for low concentrations, long binding times must be used.

In general, the methods of making the arrays and of decoding the arrays is done to maximize the number of different candidate agents that can be uniquely encoded. The compositions of the invention may be made in a variety of ways. In general, the arrays are made by adding a solution or slurry comprising the beads to a surface containing the sites for attachment of the beads. This may be done in a variety of buffers, including aqueous and organic solvents, and mixtures. The solvent can evaporate, and excess beads are removed.

In a preferred embodiment, when non-covalent methods are used to associate the beads with the array, a novel method of loading the beads onto the array is used. This method comprises exposing the array to a solution of particles (including microspheres and cells) and then applying energy, e.g. agitating or vibrating the mixture. This results in an array comprising more tightly associated particles, as the agitation is done with sufficient energy to cause weakly-associated beads to fall off (or out, in the case of wells). These sites are then available to bind a different bead. In this way, beads that exhibit a high affinity for the sites are selected. Arrays made in this way have two main advantages as compared to a more static loading: first of all, a higher percentage of the sites can be filled easily, and secondly, the arrays thus loaded show a substantial decrease in bead loss during assays. Thus, in a preferred embodiment, these methods are used to generate arrays that have at least about 50% of the sites filled, with at least about 75% being preferred, and at least about 90% being particularly preferred. Similarly, arrays generated in this manner preferably lose less than about 20% of the beads during an assay, with less than about 10% being preferred and less than about 5% being particularly preferred.

In this embodiment, the substrate comprising the surface with the discrete sites is immersed into a solution comprising the particles (beads, cells, etc.). The surface may comprise wells, as is described

herein, or other types of sites on a patterned surface such that there is a differential affinity for the sites. This differential affinity results in a competitive process, such that particles that will associate more tightly are selected. Preferably, the entire surface to be "loaded" with beads is in fluid contact with the solution. This solution is generally a slurry ranging from about 10,000:1 beads:solution (vol:vol) to 1:1. Generally, the solution can comprise any number of reagents, including aqueous buffers, organic solvents, salts, other reagent components, etc. In addition, the solution preferably comprises an excess of beads; that is, there are more beads than sites on the array. Preferred embodiments utilize two-fold to billion-fold excess of beads.

5 10 The immersion can mimic the assay conditions; for example, if the array is to be "dipped" from above into a microtiter plate comprising samples, this configuration can be repeated for the loading, thus minimizing the beads that are likely to fall out due to gravity.

Once the surface has been immersed, the substrate, the solution, or both are subjected to a competitive process, whereby the particles with lower affinity can be disassociated from the substrate and replaced by particles exhibiting a higher affinity to the site. This competitive process is done by the introduction of energy, in the form of heat, sonication, stirring or mixing, vibrating or agitating the solution or substrate, or both.

15 20 A preferred embodiment utilizes agitation or vibration. In general, the amount of manipulation of the substrate is minimized to prevent damage to the array; thus, preferred embodiments utilize the agitation of the solution rather than the array, although either will work. As will be appreciated by those in the art, this agitation can take on any number of forms, with a preferred embodiment utilizing microtiter plates comprising bead solutions being agitated using microtiter plate shakers.

25 30 The agitation proceeds for a period of time sufficient to load the array to a desired fill. Depending on the size and concentration of the beads and the size of the array, this time may range from about 1 second to days, with from about 1 minute to about 24 hours being preferred.

35 40 It should be noted that not all sites of an array may comprise a bead; that is, there may be some sites on the substrate surface which are empty. In addition, there may be some sites that contain more than one bead, although this is not preferred.

In some embodiments, for example when chemical attachment is done, it is possible to attach the beads in a non-random or ordered way. For example, using photoactivatable attachment linkers or photoactivatable adhesives or masks, selected sites on the array may be sequentially rendered suitable for attachment, such that defined populations of beads are laid down.

The arrays of the present invention are constructed such that information about the identity of the

capture probe is built into the array, such that the random deposition of the beads in the fiber wells can be "decoded" to allow identification of the capture probe at all positions. This may be done in a variety of ways, and either before, during or after the use of the array to detect target molecules.

5 Thus, after the array is made, it is "decoded" in order to identify the location of one or more of the capture probes, i.e. each subpopulation of beads, on the substrate surface.

In a preferred embodiment, pyrosequencing techniques are used to decode the array, as is generally described in "Nucleic Acid Sequencing using Microsphere Arrays", filed October 22, 1999 (no U.S.S.N.

10 received yet), hereby incorporated by reference.

In a preferred embodiment, a selective decoding system is used. In this case, only those microspheres exhibiting a change in the optical signal as a result of the binding of a target sequence are decoded. This is commonly done when the number of "hits", i.e. the number of sites to decode, is 15 generally low. That is, the array is first scanned under experimental conditions in the absence of the target sequences. The sample containing the target sequences is added, and only those locations exhibiting a change in the optical signal are decoded. For example, the beads at either the positive or negative signal locations may be either selectively tagged or released from the array (for example through the use of photocleavable linkers), and subsequently sorted or enriched in a fluorescence-activated cell sorter (FACS). That is, either all the negative beads are released, and then the positive 20 beads are either released or analyzed in situ, or alternatively all the positives are released and analyzed. Alternatively, the labels may comprise halogenated aromatic compounds, and detection of the label is done using for example gas chromatography, chemical tags, isotopic tags mass spectral tags.

25 As will be appreciated by those in the art, this may also be done in systems where the array is not decoded; i.e. there need not ever be a correlation of bead composition with location. In this embodiment, the beads are loaded on the array, and the assay is run. The "positives", i.e. those beads displaying a change in the optical signal as is more fully outlined below, are then "marked" to 30 distinguish or separate them from the "negative" beads. This can be done in several ways, preferably using fiber optic arrays. In a preferred embodiment, each bead contains a fluorescent dye. After the assay and the identification of the "positives" or "active beads", light is shown down either only the positive fibers or only the negative fibers, generally in the presence of a light-activated reagent (typically dissolved oxygen). In the former case, all the active beads are photobleached. Thus, upon 35 non-selective release of all the beads with subsequent sorting, for example using a fluorescence activated cell sorter (FACS) machine, the non-fluorescent active beads can be sorted from the fluorescent negative beads. Alternatively, when light is shown down the negative fibers, all the negatives are non-fluorescent and the positives are fluorescent, and sorting can proceed. The characterization of the attached capture probe may be done directly, for example using mass

spectroscopy.

Alternatively, the identification may occur through the use of identifier moieties ("IMs"), which are similar to IBLs but need not necessarily bind to DBLs. That is, rather than elucidate the structure of the capture probe directly, the composition of the IMs may serve as the identifier. Thus, for example, a specific combination of IMs can serve to code the bead, and be used to identify the agent on the bead upon release from the bead followed by subsequent analysis, for example using a gas chromatograph or mass spectroscope.

10 Alternatively, rather than having each bead contain a fluorescent dye, each bead comprises a non-fluorescent precursor to a fluorescent dye. For example, using photocleavable protecting groups, such as certain ortho-nitrobenzyl groups, on a fluorescent molecule, photoactivation of the fluorochrome can be done. After the assay, light is shown down again either the "positive" or the "negative" fibers, to distinguish these populations. The illuminated precursors are then chemically 15 converted to a fluorescent dye. All the beads are then released from the array, with sorting, to form populations of fluorescent and non-fluorescent beads (either the positives and the negatives or vice versa).

20 In an alternate preferred embodiment, the sites of attachment of the beads (for example the wells) include a photopolymerizable reagent, or the photopolymerizable agent is added to the assembled array. After the test assay is run, light is shown down again either the "positive" or the "negative" fibers, to distinguish these populations. As a result of the irradiation, either all the positives or all the 25 negatives are polymerized and trapped or bound to the sites, while the other population of beads can be released from the array.

25 In a preferred embodiment, the location of every capture probe is determined using decoder binding ligands (DBLs). As outlined above, DBLs are binding ligands that will either bind to identifier binding ligands, if present, or to the capture probes themselves, preferably when the capture probe is a nucleic acid or protein.

30 In a preferred embodiment, as outlined above, the DBL binds to the IBL.

35 In a preferred embodiment, the capture probes are single-stranded nucleic acids and the DBL is a substantially complementary single-stranded nucleic acid that binds (hybridizes) to the capture probe, termed a decoder probe herein. A decoder probe that is substantially complementary to each candidate probe is made and used to decode the array. In this embodiment, the candidate probes and the decoder probes should be of sufficient length (and the decoding step run under suitable conditions) to allow specificity; i.e. each candidate probe binds to its corresponding decoder probe with sufficient specificity to allow the distinction of each candidate probe.

In a preferred embodiment, the DBLs are either directly or indirectly labeled. In a preferred embodiment, the DBL is directly labeled, that is, the DBL comprises a label. In an alternate embodiment, the DBL is indirectly labeled; that is, a labeling binding ligand (LBL) that will bind to the DBL is used. In this embodiment, the labeling binding ligand-DBL pair can be as described above for 5 IBL-DBL pairs.

Accordingly, the identification of the location of the individual beads (or subpopulations of beads) is done using one or more decoding steps comprising a binding between the labeled DBL and either the IBL or the capture probe (i.e. a hybridization between the candidate probe and the decoder probe 10 when the capture probe is a nucleic acid). After decoding, the DBLs can be removed and the array can be used; however, in some circumstances, for example when the DBL binds to an IBL and not to the capture probe, the removal of the DBL is not required (although it may be desirable in some circumstances). In addition, as outlined herein, decoding may be done either before the array is used to in an assay, during the assay, or after the assay.

15 In one embodiment, a single decoding step is done. In this embodiment, each DBL is labeled with a unique label, such that the the number of unique tags is equal to or greater than the number of capture probes (although in some cases, "reuse" of the unique labels can be done, as described herein; similarly, minor variants of candidate probes can share the same decoder, if the variants are encoded 20 in another dimension, i.e. in the bead size or label). For each capture probe or IBL, a DBL is made that will specifically bind to it and contains a unique tag, for example one or more fluorochromes. Thus, the identity of each DBL, both its composition (i.e. its sequence when it is a nucleic acid) and its label, is known. Then, by adding the DBLs to the array containing the capture probes under conditions 25 which allow the formation of complexes (termed hybridization complexes when the components are nucleic acids) between the DBLs and either the capture probes or the IBLs, the location of each DBL can be elucidated. This allows the identification of the location of each capture probe; the random array has been decoded. The DBLs can then be removed, if necessary, and the target sample applied.

30 In a preferred embodiment, the number of unique labels is less than the number of unique capture probes, and thus a sequential series of decoding steps are used. In this embodiment, decoder probes are divided into  $n$  sets for decoding. The number of sets corresponds to the number of unique tags. Each decoder probe is labeled in  $n$  separate reactions with  $n$  distinct tags. All the decoder probes share the same  $n$  tags. The decoder probes are pooled so that each pool contains only one of the  $n$  35 tag versions of each decoder, and no two decoder probes have the same sequence of tags across all the pools. The number of pools required for this to be true is determined by the number of decoder probes and the  $n$ . Hybridization of each pool to the array generates a signal at every address. The sequential hybridization of each pool in turn will generate a unique, sequence-specific code for each candidate probe. This identifies the candidate probe at each address in the array. For example, if four

tags are used, then  $4 \times n$  sequential hybridizations can ideally distinguish  $4^n$  sequences, although in some cases more steps may be required. After the hybridization of each pool, the hybrids are denatured and the decoder probes removed, so that the probes are rendered single-stranded for the next hybridization (although it is also possible to hybridize limiting amounts of target so that the available probe is not saturated. Sequential hybridizations can be carried out and analyzed by subtracting pre-existing signal from the previous hybridization).

An example is illustrative. Assuming an array of 16 probe nucleic acids (numbers 1-16), and four unique tags (four different fluors, for example; labels A-D). Decoder probes 1-16 are made that correspond to the probes on the beads. The first step is to label decoder probes 1-4 with tag A, decoder probes 5-8 with tag B, decoder probes 9-12 with tag C, and decoder probes 13-16 with tag D. The probes are mixed and the pool is contacted with the array containing the beads with the attached candidate probes. The location of each tag (and thus each decoder and candidate probe pair) is then determined. The first set of decoder probes are then removed. A second set is added, but this time, decoder probes 1, 5, 9 and 13 are labeled with tag A, decoder probes 2, 6, 10 and 14 are labeled with tag B, decoder probes 3, 7, 11 and 15 are labeled with tag C, and decoder probes 4, 8, 12 and 16 are labeled with tag D. Thus, those beads that contained tag A in both decoding steps contain candidate probe 1; tag A in the first decoding step and tag B in the second decoding step contain candidate probe 2; tag A in the first decoding step and tag C in the second step contain candidate probe 3; etc. In one embodiment, the decoder probes are labeled *in situ*; that is, they need not be labeled prior to the decoding reaction. In this embodiment, the incoming decoder probe is shorter than the candidate probe, creating a 5' "overhang" on the decoding probe. The addition of labeled ddNTPs (each labeled with a unique tag) and a polymerase will allow the addition of the tags in a sequence specific manner, thus creating a sequence-specific pattern of signals. Similarly, other modifications can be done, including ligation, etc.

In addition, since the size of the array will be set by the number of unique decoding binding ligands, it is possible to "reuse" a set of unique DBLs to allow for a greater number of test sites. This may be done in several ways; for example, by using some subpopulations that comprise optical signatures. Similarly, the use of a positional coding scheme within an array; different sub-bundles may reuse the set of DBLs. Similarly, one embodiment utilizes bead size as a coding modality, thus allowing the reuse of the set of unique DBLs for each bead size. Alternatively, sequential partial loading of arrays with beads can also allow the reuse of DBLs. Furthermore, "code sharing" can occur as well. In a preferred embodiment, the DBLs may be reused by having some subpopulations of beads comprise optical signatures. In a preferred embodiment, the optical signature is generally a mixture of reporter dyes, preferably fluorescent. By varying both the composition of the mixture (i.e. the ratio of one dye to another) and the concentration of the dye (leading to differences in signal intensity), matrices of unique optical signatures may be generated. This may be done by covalently attaching the

dyes to the surface of the beads, or alternatively, by entrapping the dye within the bead.

In a preferred embodiment, the encoding can be accomplished in a ratio of at least two dyes, although more encoding dimensions may be added in the size of the beads, for example. In addition, the labels 5 are distinguishable from one another; thus two different labels may comprise different molecules (i.e. two different fluors) or, alternatively, one label at two different concentrations or intensity.

In a preferred embodiment, the dyes are covalently attached to the surface of the beads. This may be done as is generally outlined for the attachment of the capture probes, using functional groups on the 10 surface of the beads. As will be appreciated by those in the art, these attachments are done to minimize the effect on the dye.

In a preferred embodiment, the dyes are non-covalently associated with the beads, generally by entrapping the dyes in the pores of the beads.

15 Additionally, encoding in the ratios of the two or more dyes, rather than single dye concentrations, is preferred since it provides insensitivity to the intensity of light used to interrogate the reporter dye's signature and detector sensitivity.

20 In a preferred embodiment, a spatial or positional coding system is done. In this embodiment, there are sub-bundles or subarrays (i.e. portions of the total array) that are utilized. By analogy with the telephone system, each subarray is an "area code", that can have the same tags (i.e. telephone numbers) of other subarrays, that are separated by virtue of the location of the subarray. Thus, for example, the same unique tags can be reused from bundle to bundle. Thus, the use of 50 unique tags 25 in combination with 100 different subarrays can form an array of 5000 different capture probes. In this embodiment, it becomes important to be able to identify one bundle from another; in general, this is done either manually or through the use of marker beads, i.e. beads containing unique tags for each subarray.

30 In alternative embodiments, additional encoding parameters can be added, such as microsphere size. For example; the use of different size beads may also allow the reuse of sets of DBLs; that is, it is possible to use microspheres of different sizes to expand the encoding dimensions of the microspheres. Optical fiber arrays can be fabricated containing pixels with different fiber diameters or cross-sections; alternatively, two or more fiber optic bundles, each with different cross-sections of the 35 individual fibers, can be added together to form a larger bundle; or, fiber optic bundles with fiber of the same size cross-sections can be used, but just with different sized beads. With different diameters, the largest wells can be filled with the largest microspheres and then moving onto progressively smaller microspheres in the smaller wells until all size wells are then filled. In this manner, the same dye ratio could be used to encode microspheres of different sizes thereby expanding the number of

different oligonucleotide sequences or chemical functionalities present in the array. Although outlined for fiber optic substrates, this as well as the other methods outlined herein can be used with other substrates and with other attachment modalities as well.

5 In a preferred embodiment, the coding and decoding is accomplished by sequential loading of the microspheres into the array. As outlined above for spatial coding, in this embodiment, the optical signatures can be "reused". In this embodiment, the library of microspheres each comprising a different capture probe (or the subpopulations each comprise a different capture probe), is divided into a plurality of sublibraries; for example, depending on the size of the desired array and the number of 10 unique tags, 10 sublibraries each comprising roughly 10% of the total library may be made, with each sublibrary comprising roughly the same unique tags. Then, the first sublibrary is added to the fiber optic bundle comprising the wells, and the location of each capture probe is determined, generally through the use of DBLs. The second sublibrary is then added, and the location of each capture probe is again determined. The signal in this case will comprise the signal from the "first" DBL and the 15 "second" DBL; by comparing the two matrices the location of each bead in each sublibrary can be determined. Similarly, adding the third, fourth, etc. sublibraries sequentially will allow the array to be filled.

20 In a preferred embodiment, codes can be "shared" in several ways. In a first embodiment, a single code (i.e. IBL/DBL pair) can be assigned to two or more agents if the target sequences different sufficiently in their binding strengths. For example, two nucleic acid probes used in an mRNA 25 quantitation assay can share the same code if the ranges of their hybridization signal intensities do not overlap. This can occur, for example, when one of the target sequences is always present at a much higher concentration than the other. Alternatively, the two target sequences might always be present at a similar concentration, but differ in hybridization efficiency.

30 Alternatively, a single code can be assigned to multiple agents if the agents are functionally equivalent. For example, if a set of oligonucleotide probes are designed with the common purpose of detecting the presence of a particular gene, then the probes are functionally equivalent, even though they may differ in sequence. Similarly, an array of this type could be used to detect homologs of known genes. In this embodiment, each gene is represented by a heterologous set of probes, hybridizing to different regions of the gene (and therefore differing in sequence). The set of probes share a common code. If a homolog is present, it might hybridize to some but not all of the probes. The level of homology might 35 be indicated by the fraction of probes hybridizing, as well as the average hybridization intensity. Similarly, multiple antibodies to the same protein could all share the same code.

In a preferred embodiment, decoding of self-assembled random arrays is done on the bases of pH titration. In this embodiment, in addition to capture probes, the beads comprise optical signatures, wherein the optical signatures are generated by the use of pH-responsive dyes (sometimes referred to

herein as "ph dyes") such as fluorophores. This embodiment is similar to that outlined in PCT US98/05025 and U.S.S.N. 09/151,877, both of which are expressly incorporated by reference, except that the dyes used in the present invention exhibits changes in fluorescence intensity (or other properties) when the solution pH is adjusted from below the pKa to above the pKa (or vice versa). In a 5 preferred embodiment, a set of pH dyes are used, each with a different pKa, preferably separated by at least 0.5 pH units. Preferred embodiments utilize a pH dye set of pKa's of 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0, 9.5, 10.0, 10.5, 11, and 11.5. Each bead can contain any subset of the pH dyes, and in this way a unique code for the capture probe is generated. Thus, the 10 decoding of an array is achieved by titrating the array from pH 1 to pH 13, and measuring the fluorescence signal from each bead as a function of solution pH.

Thus, the present invention provides array compositions comprising a substrate with a surface comprising discrete sites. A population of microspheres is distributed on the sites, and the population comprises at least a first and a second subpopulation. Each subpopulation comprises a capture 15 probe, and, in addition, at least one optical dye with a given pKa. The pKas of the different optical dyes are different.

In a preferred embodiment, "random" decoding probes can be made. By sequential hybridizations or the use of multiple labels, as is outlined above, a unique hybridization pattern can be generated for 20 each sensor element. This allows all the beads representing a given clone to be identified as belonging to the same group. In general, this is done by using random or partially degenerate decoding probes, that bind in a sequence-dependent but not highly sequence-specific manner. The process can be repeated a number of times, each time using a different labeling entity, to generate a different pattern of signals based on quasi-specific interactions. In this way, a unique optical signature 25 is eventually built up for each sensor element. By applying pattern recognition or clustering algorithms to the optical signatures, the beads can be grouped into sets that share the same signature (i.e. carry the same probes).

In order to identify the actual sequence of the clone itself, additional procedures are required; for 30 example, direct sequencing can be done, or an ordered array containing the clones, such as a spotted cDNA array, to generate a "key" that links a hybridization pattern to a specific clone.

Alternatively, clone arrays can be decoded using binary decoding with vector tags. For example, 35 partially randomized oligos are cloned into a nucleic acid vector (e.g. plasmid, phage, etc.). Each oligonucleotide sequence consists of a subset of a limited set of sequences. For example, if the limited set comprises 10 sequences, each oligonucleotide may have some subset (or all of the 10) sequences. Thus each of the 10 sequences can be present or absent in the oligonucleotide. Therefore, there are  $2^{10}$  or 1,024 possible combinations. The sequences may overlap, and minor variants can also be represented (e.g. A, C, T and G substitutions) to increase the number of possible

combinations. A nucleic acid library is cloned into a vector containing the random code sequences. Alternatively, other methods such as PCR can be used to add the tags. In this way it is possible to use a small number of oligo decoding probes to decode an array of clones.

5 As will be appreciated by those in the art, the systems of the invention may take on a large number of different configurations, as is generally depicted in the Figures. In general, there are three types of systems that can be used: (1) "non-sandwich" systems (also referred to herein as "direct" detection) in which the target sequence itself is labeled with detectable labels (again, either because the primers comprise labels or due to the incorporation of labels into the newly synthesized strand); (2) systems in  
10 which label probes directly bind to the target analytes; and (3) systems in which label probes are indirectly bound to the target sequences, for example through the use of amplifier probes.

Detection of the reactions of the Invention, including the direct detection of products and indirect detection utilizing label probes (i.e. sandwich assays), is preferably done by detecting assay  
15 complexes comprising detectable labels, which can be attached to the assay complex in a variety of ways.

In a preferred embodiment, an array of different and usually artificial capture probes are made; that is, the capture probes do not have complementarity to known target sequences. The adapter sequences  
20 can then be added to any target sequences, or soluble capture extender probes are made; this allows the manufacture of only one kind of array, with the user able to customize the array through the use of adapter sequences or capture extender probes. This then allows the generation of customized soluble probes, which as will be appreciated by those in the art is generally simpler and less costly.

25 When capture extender probes are used, in one embodiment, microsphere arrays containing a single type of capture probe are made; in this embodiment, the capture extender probes are added to the beads prior to loading on the array. The capture extender probes may be additionally fixed or crosslinked, as necessary.

30 Accordingly, the present invention provides compositions and methods for detecting the presence or absence of target analytes, including nucleic acid sequences, in a sample. As will be appreciated by those in the art, the sample solution may comprise any number of things, including, but not limited to, bodily fluids (including, but not limited to, blood, urine, serum, lymph, saliva, anal and vaginal secretions, perspiration and semen, of virtually any organism, with mammalian samples being  
35 preferred and human samples being particularly preferred); environmental samples (including, but not limited to, air, agricultural, water and soil samples); biological warfare agent samples; research samples (i.e. in the case of nucleic acids, the sample may be the products of an amplification reaction, including both target and signal amplification); purified samples, such as purified genomic DNA, RNA, proteins, etc.; raw samples (bacteria, virus, genomic DNA, etc.; As will be appreciated by those in the

art, virtually any experimental manipulation may have been done on the sample.

The present invention provides compositions and methods for detecting the presence or absence of target nucleic acid sequences in a sample.

5

In a preferred embodiment, several levels of redundancy are built into the arrays of the invention. Building redundancy into an array gives several significant advantages, including the ability to make quantitative estimates of confidence about the data and significant increases in sensitivity. Thus, preferred embodiments utilize array redundancy. As will be appreciated by those in the art, there are at least two types of redundancy that can be built into an array: the use of multiple identical sensor elements (termed herein "sensor redundancy"), and the use of multiple sensor elements directed to the same target analyte, but comprising different chemical functionalities (termed herein "target redundancy"). For example, for the detection of nucleic acids, sensor redundancy utilizes of a plurality of sensor elements such as beads comprising identical binding ligands such as probes. Target redundancy utilizes sensor elements with different probes to the same target: one probe may span the first 25 bases of the target, a second probe may span the second 25 bases of the target, etc. By building in either or both of these types of redundancy into an array, significant benefits are obtained. For example, a variety of statistical mathematical analyses may be done.

20

In addition, while this is generally described herein for bead arrays, as will be appreciated by those in the art, this techniques can be used for any type of arrays designed to detect target analytes. Furthermore, while these techniques are generally described for nucleic acid systems, these techniques are useful in the detection of other binding ligand/target analyte systems as well.

25

In a preferred embodiment, sensor redundancy is used. In this embodiment, a plurality of sensor elements, e.g. beads, comprising identical bioactive agents are used. That is, each subpopulation comprises a plurality of beads comprising identical bioactive agents (e.g. binding ligands). By using a number of identical sensor elements for a given array, the optical signal from each sensor element can be combined and any number of statistical analyses run, as outlined below. This can be done for a variety of reasons. For example, in time varying measurements, redundancy can significantly reduce the noise in the system. For non-time based measurements, redundancy can significantly increase the confidence of the data.

30

In a preferred embodiment, a plurality of identical sensor elements are used. As will be appreciated by those in the art, the number of identical sensor elements will vary with the application and use of the sensor array. In general, anywhere from 2 to thousands may be used, with from 2 to 100 being preferred, 2 to 50 being particularly preferred and from 5 to 20 being especially preferred. In general, preliminary results indicate that roughly 10 beads gives a sufficient advantage, although for some applications, more identical sensor elements can be used.

Once obtained, the optical response signals from a plurality of sensor beads within each bead subpopulation can be manipulated and analyzed in a wide variety of ways, including baseline adjustment, averaging, standard deviation analysis, distribution and cluster analysis, confidence interval analysis, mean testing, etc.

5

In a preferred embodiment, the first manipulation of the optical response signals is an optional baseline adjustment. In a typical procedure, the standardized optical responses are adjusted to start at a value of 0.0 by subtracting the integer 1.0 from all data points. Doing this allows the baseline-loop data to remain at zero even when summed together and the random response signal noise is canceled out. When the sample is a fluid, the fluid pulse-loop temporal region, however, frequently exhibits a characteristic change in response, either positive, negative or neutral, prior to the sample pulse and often requires a baseline adjustment to overcome noise associated with drift in the first few data points due to charge buildup in the CCD camera. If no drift is present, typically the baseline from the first data point for each bead sensor is subtracted from all the response data for the same bead. If drift is observed, the average baseline from the first ten data points for each bead sensor is subtracted from the all the response data for the same bead. By applying this baseline adjustment, when multiple bead responses are added together they can be amplified while the baseline remains at zero. Since all beads respond at the same time to the sample (e.g. the sample pulse), they all see the pulse at the exact same time and there is no registering or adjusting needed for overlaying their responses. In addition, other types of baseline adjustment may be done, depending on the requirements and output of the system used.

Once the baseline has been adjusted, a number of possible statistical analyses may be run to generate known statistical parameters. Analyses based on redundancy are known and generally described in texts such as Freund and Walpole, Mathematical Statistics, Prentice Hall, Inc. New Jersey, 1980, hereby incorporated by reference in its entirety.

In a preferred embodiment, signal summing is done by simply adding the intensity values of all responses at each time point, generating a new temporal response comprised of the sum of all bead responses. These values can be baseline-adjusted or raw. As for all the analyses described herein, signal summing can be performed in real time or during post-data acquisition data reduction and analysis. In one embodiment, signal summing is performed with a commercial spreadsheet program (Excel, Microsoft, Redmond, WA) after optical response data is collected.

35 Methods for signal summing and analyses are included in U.S.S.N. 08/944,850, filed October 6, 1997; 09/287,573, filed April 6, 1999; and 60/238,866, filed October 6, 2000; an PCT Nos. US98/21193, filed October 6, 1998; and US00/09183, filed April 6, 2000.

Once made, the methods and compositions of the invention find use in a number of applications. In a

preferred embodiment, the compositions are used to probe a sample solution for the presence or absence of a target sequence, including the quantification of the amount of target sequence present. The compositions and methods find utility in the detection of genotyping assays and sequencing assays, and in all sorts of target analyte assays, including immunoassays.

5

For SNP analysis, the ratio of different labels at a particular location on the array indicates the homozygosity or heterozygosity of the target sample, assuming the same concentration of each readout probe is used. Thus, for example, assuming a first readout probe comprising a first base at the readout position with a first detectable label and a second readout probe comprising a second base at the readout position with a second detectable label, equal signals (roughly 1:1 (taking into account the different signal intensities of the different labels, different hybridization efficiencies, and other reasons)) of the first and second labels indicates a heterozygote. The absence of a signal from the first label (or a ratio of approximately 0:1) indicates a homozygote of the second detection base; the absence of a signal from the second label (or a ratio of approximately 1:0) indicates a homozygote for the first detection base. As is appreciated by those in the art, the actual ratios for any particular system are generally determined empirically.

10

Generally, a sample containing a target analyte (whether for detection of the target analyte or screening for binding partners of the target analyte) is added to the array, under conditions suitable for binding of the target analyte to at least one of the capture probes, i.e. generally physiological conditions. The presence or absence of the target analyte is then detected. As will be appreciated by those in the art, this may be done in a variety of ways, generally through the use of a change in an optical signal. This change can occur via many different mechanisms. A few examples include the binding of a dye-tagged analyte to the bead, the production of a dye species on or near the beads, the destruction of an existing dye species, a change in the optical signature upon analyte interaction with dye on bead, or any other optical interrogatable event.

15

In a preferred embodiment, the change in optical signal occurs as a result of the binding of a target analyte that is labeled, either directly or indirectly, with a detectable label, preferably an optical label such as a fluorochrome. Thus, for example, when a proteinaceous target analyte is used, it may be either directly labeled with a fluor, or indirectly, for example through the use of a labeled antibody. Similarly, nucleic acids are easily labeled with fluorochromes, for example during PCR amplification as is known in the art. Alternatively, upon binding of the target sequences, a hybridization indicator may be used as the label. Hybridization indicators preferentially associate with double stranded nucleic acid, usually reversibly. Hybridization indicators include intercalators and minor and/or major groove binding moieties. In a preferred embodiment, intercalators may be used; since intercalation generally only occurs in the presence of double stranded nucleic acid, only in the presence of target hybridization will the label light up. Thus, upon binding of the target analyte to a capture probe, there is a new optical signal generated at that site, which then may be detected.

Alternatively, in some cases, as discussed above, the target analyte such as an enzyme generates a species that is either directly or indirectly optical detectable.

Furthermore, in some embodiments, a change in the optical signature may be the basis of the optical signal. For example, the interaction of some chemical target analytes with some fluorescent dyes on the beads may alter the optical signature, thus generating a different optical signal.

As will be appreciated by those in the art, in some embodiments, the presence or absence of the target analyte may be done using changes in other optical or non-optical signals, including, but not limited to, surface enhanced Raman spectroscopy, surface plasmon resonance, radioactivity, etc.

The assays may be run under a variety of experimental conditions, as will be appreciated by those in the art. A variety of other reagents may be included in the screening assays. These include reagents like salts, neutral proteins, e.g. albumin, detergents, etc which may be used to facilitate optimal protein-protein binding and/or reduce non-specific or background interactions. Also reagents that otherwise improve the efficiency of the assay, such as protease inhibitors, nuclease inhibitors, anti-microbial agents, etc., may be used. The mixture of components may be added in any order that provides for the requisite binding. Various blocking and washing steps may be utilized as is known in the art.

The following examples serve to more fully describe the manner of using the above-described invention, as well as to set forth the best modes contemplated for carrying out various aspects of the invention. It is understood that these examples in no way serve to limit the true scope of this invention, but rather are presented for illustrative purposes. All references cited herein are incorporated by reference in their entirety.

**Examples****Example 1****Immobilization of Crude Oligonucleotides to a Solid Support**

1. Introduce chemical functional group (such as -NH<sub>2</sub>, -COOH, -NCO, -NHS, -SH, -CHO, etc.) onto

5 solid support.

2. Activate the functional group before oligonucleotide attachment.

3. 5'-terminal modified oligonucleotide attachment.

10

Crude Oligonucleotides were attached to supports and compared to results from attachment of purified oligonucleotides. As demonstrated in Figure 3, in the presence of 2M salt, crude oligonucleotides were immobilized as efficiently as purified oligonucleotides.

15

IN addition, the improved attachment of oligonucleotides to a solid support in the presence of increased salt was sequence and length independent. Thus, the method finds use in attachment of all oligonucleotides to a solid support (see Figure 4).

20

In addition, when 0.5 M to 3 M NaCl was used for attachment of oligonucleotides, non-purified oligonucleotides were attached with comparable efficiency when compared to purified oligonucleotides (see Figure 5).

TABLE 1

Seq. ID No.	Decoder (5'-3')
17	GGCTGGTCGGCCCGAAAGCTTAG
18	GTTCCCAGTGAAGCTGCGATCTGG
19	TACTTGGCATGGAATCCCTTACGC
20	ACTAGCATATTCAGGGCACCGGC
21	GAACGGTCAATGAACCCGCTGTGA
22	GCGGCCTTGGTTCAATATGAATCG
23	GATCGTTAGAGGGACCTTGCCGA
24	TGGACCTAGTCCGGCAGTGACGAA
25	ATAAACTACCCAGGACGGGCGGAA
26	CATCGGTTCGCGCCAATCCAGATA
27	GTCGGGCATAGAGCCGACCACCT
28	CTTGGGTCATGATTACCGTGCTA
29	TGCCTAACGTGCTAATCAGCAGCG
30	CGCATGTTGGAGCATATGCCCTGA
31	AGCCACTGCATCAGTGCTGTTCAA
32	GGTTGTTTGAGGCGTCCCACACT
33	TCGACCAAGAGCAAGGGCGGACCA
34	GACATCGCTATTGCGCATGGATCA
35	GAAATACGAAGTCTGCGGGAGTCG
36	TGTATGAAATGATTGATCGCGCGA
37	ATATCGGGATTCGTTCCCGTGAA
38	GCGAGCGTACCGAAGGGCCTAGAA
39	TTACCGGCAGCGGACTTCCGAATT
40	GTAATCGAGAGCTGCGCGCCGTCT
41	TCCCTGAGGTCGGAAGCTCCGAC
42	CCTGTTAGCGTAGGGAGTCGATC
43	TAGCGGACCGGCAGAATGAGTTCC
44	GGTACATGCACTACCGCGACTCGG
45	AATTCATCTGGACTCCCGCGTA
46	GCCAAATCTGGATTGGCAGGAATG
47	TGCATTTCGGTTGAGGCACATCC
48	CCGCTCAATTACCATGCTTCGCT
49	CTCGGAAAGGTGCAACTTGGTGT
50	AATTGACCCAGCAGAACGTCCCAT
51	GCCAGAGTCTCAACCTCACGGGAT
52	CCAACAACTGGAACGGGAACCCGC
53	GAGAACTGATCGCTGAGGGGCATG
54	GGCACACTAGACTTGTGGCACCGA

	55	CTTGGGAAACGCTTCAGCCACAA
	56	TCACATCCAAATATGGTCCCGCAA
5	57	GTCTGCCGGTGTGACCGCTTCATT
	58	CATCGCAGAGCATAAACACCCCTCA
	59	GTTGGTATCTATGGCAGAGGCGGA
	60	ACGAGGTGCCGCTGAGGTTCCATT
	61	GGAATGAGTGGACCCAGGCACATT
	62	TGTCAATATGCGTCCGTGCGTCT
	63	TGATGAGCCTCAGGGTACGAGGCA
10	64	CACCGCGGTGTTCTACAGAATGA
	65	TTGTTGCCAATGGTGTCCGCTCGG
	66	TTAACCTGCGTCTGCCCTTCCT
	67	AGGCGCGTCCCTGCCTTAGTGACG
	68	TAGGGCGATGGCACCGAAGCTCAA
15	69	TGCATAGAGCCAAAGTCGGCGATG
	70	TTGAGAGGCAGGTGGCCACACGGA
	71	TCCGCATTGTGAGAAAAACGAGC
	72	GGCGGTTCCGTAGCTATAGGTGC
	73	GGTGAAAATTCGTAGCCACGGC
20	74	CCGACGGAGGATGAAGACAATCAC
	75	CCAGTTGGCCAATTGCCAAAAA
	76	GGATCTATTAGGCCGTGCGCACAG
	77	CGGATGTACCGTTGGACTTCA
	78	ATCGCAAATCCTGCTCGTCCCTAA
25	79	CAGGGCATGCAATAATGAGGTT
	80	CATGCGTTGATATATGGGCCAAG
	81	CAGCTGCAGCTGTGACCAACCAC
	82	TTGTATGCTGCCGACCGGCGACC
	83	GATGGCGCCCGTTGATAGGTATGG
30	84	ATGAGAACGCCGGCAATCTGCTA
	85	ATTTGCACTGACCGCAGGCTCGTG
	86	CAGGGAGAACGGTTAACGTTCCGT
	87	AGGCCGGCGATCGAGGAGTTGGT
	88	ACACGGTGGTCTCTGATAGCGACC
35	89	GTGCAACGCCGAGGACTTCCATCA
	90	TCGGTGCTGATAGCCATTCCGAT
	91	TGAAATACCAACACAGCCAATTGGC
	92	GCATCGTGTACATGACTGCCGCGA
	93	CAGTGTCTAACGGCGCGTGAA
40	94	CGCTTGCAACGTTGCACCTACTCT
	95	CGAAAAAACTAGTGGGCTGCCGCG
	96	CTTCAGGGAACTGCCGGAGTCG

	97	TTGTGGCCTTCTTGTAAAGGCACG
	98	TCCACGAACGGCGACCCGTTGTCT
	99	CGACCTTGCACGAAACCTAACGAG
5	100	GTGCAGCTTCACGAGCCAGCCTGA
	101	CGCTTCGTGCGAATAGACGATGA
	102	TGCGCTTACAGGCTCCTAGTGGTC
	103	CACCGCGCTTAGTCGCGATCGCATA
	104	CGGAGGGAGGGAGCTAGCCTTCGA
	105	GCATCCGGCCTGTTGATGACGCC
10	106	AGGCCAATCGATCTTATTGCCGAG
	107	CCTTCCAATGATTGCATACGCCA
	108	AACACTTGATCAGGGGGTCGTCT
	109	TGGAATCAAGGCCGTAAGGACAG
	110	GCTCCCGTAACCTGTCCACCAGTG
15	111	AGTGGTGAATGGCCGCTACCCCTGA
	112	TGTTGAAGCGAGCTAAAACGGCCA
	113	CAGCGCTCCAGAATTGACAGCAAT
	114	AAGGTGGTGCCATTCAATTGGCTA
	115	CGTTAAACCGCAATCCGTTGGCT
20	116	TGTCTTCCACCTCGAAGGTTCCA
	117	CACGAGATAACGGCGTAAGGGTGG
	118	CTACGGCAAACGTGTGGAATGGGT
	119	GTAGGGCGATGACGGGCGAACTAC
	120	AATCGACCTCCGCACACATTGCA
25	121	GAGTCAGCATGGCGCGGAGATT
	122	AGATAAAGACGCTGGCAACACGGG
	123	GGTACCTCAACGCGAACCACTTGT
	124	AAGCGATGGCTACCCAAGAGCGAT
	125	AGAGCTTATGCGAGAACCAAGGGCG
30	126	ATCGGTCTCACGCAGGGTTGGATA
	127	TAGGTTGCCCGCCAGAAGAACAT
	128	CGGTGCTGTTGCAAAAGCCTGTAG
	129	TGATGAAAGTTGCAGGCAGGACAC
	130	GTTGAGTGCAGGATGCAGCGATAG
35	131	AACATTGCGCGGTCCACCAGGGTT
	132	GGGCAGTTAGAGAGGGCCAGAAGT
	133	TCGAGCTGGTCCCCGTGAACGTGT
	134	GTCTTGGGGCCGCTTAGTAAAAA
	135	ACTGTTGGCTTGCTCTATGTCCA
40	136	AGGACCATTGGAAAGGCGAAGATA
	137	CTTGGGAGGCATCCGCTATAAGGA
	138	AATAAACGGAACGCACCGCTACAG

	139	TTGTACGTGCGGTCCCCATAAGCA
	140	CGCACCAAACGTGAGTTCCAGAC
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	151	GGACGGTTTGCTGGATTGTCTG
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	155	AATAACTCGCGGGGTATGCTTCT
	156	GGAGGAGGTTGTCTCGGAAAGCA
	157	CTTGTTATGGCACATGCTGCCG
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	160	CGTGGCGGCCACAGTTTGAGG
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	184	TACACGAAGCCTCTCCGTGGTCCA
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	199	CGTCGCATTGCAAGCGTAGGCTTG
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	737	GGTAACCTGGGTGCTTGCAGGTTA
	738	ATCGGAGCCACCATTGCATTGGG
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	815	AACAGGGTGATAACGGTGGCCAAT
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	1635	TCCAACCTACATTGCGGAAGGAA
	1636	GACGTACCGTCGTCCCGTGAGTTG
	1637	GGCAATCCTACAACCGACGCTGAT
30	1638	GGCGGCTGCAGGGTCTACATCGAG
	1639	ATACTACGCTGCAGCTGCGCGGGC
	1640	GGATCGCAATCCCTCCGATGACGA
	1641	TGGCCTTGCACGGGAGCCGAATCT
	1642	AGGTGCCGACGAAACGACGAATAT
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	1644	CGGTCCCAATGTTACAACCCAGAC
	1645	GCAATTCCAGCCACTTTGACCAA
	1646	ACGGGCGAAAGCTCGGTACGGATA
	1647	CGACCCGACTTTGCTTCGAGTG
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	1649	CCTGTATGAGGTCTGGGTGGCT
	1650	TGGCATACTGGTGCAAACGCCGT

	1651	TCGCCAGTACAGAAACATGCGGGC
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	1653	GCCACAATCTGACCCCTGGGAATCA
	1654	GCTCAGTCTCGGAAGTTCCGCTA
	1655	CTTCACGGGCCAACGACGGTCGAG
	1656	CGACAGTTCGTCGTCTTGAGGA
	1657	ACGGAGACGCAGTCGAAACGTCCC
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	1659	ATTGCGGGAGTCCCTAGCTTCTG
	1660	GTGTGGAAGATGCAATTGGAACGG
	1661	ATACAACGGTAGGTGACAGGGCG
	1662	GCCGTGGGAGTAAGGGTACAAAGG
	1663	GCACGTAGGTGGCTACTACTCGG
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	1665	CATGCCTGAACAATCTCGCATCCC
	1666	GAGCCTGGCTCCACAGCTGTGCTC
	1667	CTTCGATACCATCGTGGCGATC
	1668	CCCGGAGGTGAGGCATTGAATATG
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	1670	GAAATGCCCTGGGACTTTTGCC
	1671	TTTGCCTTACAAACAGACGCAGCA
	1672	AAATCCCAAGACGTGGGGCGTAT
	1673	CAACGGGCGGTAGCTAAACCGTAA
	1674	GGCCAACGACAATGCGAAACCTTC
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	1676	ACGTTCCGTCCACAACCGTATGTT
	1677	GCTCATAGGTCTTCCGTAGCCCGT
	1678	GAAACGAGTCTCTCGCGCCCTAGA
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	1681	CTGGCAATAAAGACCTCCGACCA
	1682	TGCGCGACGTATGTTGGTGATTA
	1683	TTGGTTGTGGAACACACCCGCT
	1684	TGTGGGTTCGGAAACACAGGAAGT
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	1686	TGGTGCAGGTGCCCTCTATTGGG
	1687	AACCAACAGGCTGCAGCCCAGACT
	1688	AAACAGATCCATCTGCACGCCAGG
	1689	GGAATACCGCGGCATTATGGCTT
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	1691	GATCTCTCGTGGAGCACGTTTCC
	1692	GGCATAGCAAACCTTGACCTCCAA

	1693	ATCTGGGATTCGCGAGCCAATATC
	1694	CGATCAGGATATCATTACGCCCG
	1695	ACGGTACCGAAACGGTCTCAGCGT
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	1698	GCCACACGATCAAGACAGCGCATG
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	1700	AGAGAAGGTCATTGCCTGTCGGTG
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	1704	CTCGATCTTTAAACCGGGCTT
	1705	CGTTCCCTGGAAGGCAGGGTCTCAC
	1706	CCTGTGCTTACTATCGCGATCCA
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	1708	CCGGTGAGATGACTGTAAATGCCA
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	1710	TAAGACGCAGAACATGGGTCCAC
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	1714	TCCGTGATATGGTCGTGGCGCGGT
	1715	TGTCTGTGTCATGGCACCTCGCAT
	1716	AGGACTGCACTGTGCACGTCTGAT
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	1718	GTACCCGCCCTTCCTCGACACAG
	1719	ACGGGTCTGGTCGACTAAGGCTT
	1720	CGTATCGAAGGCCTGTACAACCGG
	1721	TGCCCGCCCTTATGCAACGCTCA
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	1725	GCAGTTTCAGATCCTCCGCAA
	1726	TCGGAAGCATTACCGATCTCAG
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	1729	AAGGATTCTCGCTTCCGGCATGAT
	1730	GGTGGGGTAGCGCTGGTATGAAAA
	1731	ATTATTACGGGACCGAACCAACGG
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	1733	GACATTCTGTGACTTGGTCGTCCGC
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	1738	TGCATCGGCCTCAATCAGAGAACT
	1739	ACAATCATGGCAATCTGGCAAATG
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	1741	AGGGCAGGGGACGGACAGTAAGTC
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	1744	TGGCCGCTTCCACTAATATTGGAC
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	1746	CGAGCAACCCAAAAGGAAGCAGTA
	1747	GCGTATGATTGGCAATCCGCCAG
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	1755	TGCCACCCATACTATGCCCAGTGG
	1756	TGTGCGGCAACCGCGTGAAAGACGTT
	1757	TGAGAGAAGCTGGCCTCGGATCAG
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	1763	AACTAGCCGCACCTTGTGCAGAG
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	1767	GATGGTTGCCCTTGTGTGCGCAGC
	1768	GAGATTCAATACAGGCCGCGGGTC
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	1770	CTCGACCCCTGCCACTACTGGTTC
	1771	TGTTCCGCGGTCTACGCATTACTG
	1772	GAGACGACGTCCCTACACCCGCTAA
	1773	AGATTGCGACAGCGACACGTGATT
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	1775	GATTGGGAGGCATTAGCGACGGA
	1776	AGGAGGAAACGAGGGCGTAGGTT

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	1778	TTTAATGCGGAAAGGATGCACGCG
	1779	TTATCGGCCGTTAAATGGGATGG
	1780	CCTTGGATTGTTATCGCTAGCA
	1781	AAGTGAACGTGCAGTGGCTTCGA
	1782	TCCTTACCCCTCGTCAAACGCCT
	1783	ATTCTGAACCATGCATGGCCTGT
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	1785	GCTGGTCTGGCTCGCTGTTAGAA
	1786	CGTGCAGGGCATAAAGATAGGTCT
	1787	TCTGGCACTCACATCGGACAGTCT
	1788	ACCATTGGAGGGACCACAGAGCTCC
	1789	TCCAGGGTGGAGTACATGGCGGG
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	1792	CAGGGCGGTGCGGTGAACTAGCCA
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	1794	CCGGCCATACGCTGGCAAGATTAC
	1795	AGCGGACACCTGTACTCTCCTCCA
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	1797	CGCCACCGGAAATTGAAAAGACTG
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	1799	TTGAAGCGGTGAAGAGCCTGTCT
	1800	CGAACCAAGCTGCATTGTCAGTGG
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	1802	GCTGGGTATAGTTGCCTGGCAATG
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	1804	GCGCCAACTAATACCTCCACCGCG
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	1808	CTTCCAAAAGCGCAATTGGCTTG
	1809	TCGGGCTTCTCGCAATTCTGTCAG
	1810	GCCAAAAGAATGCGCTGGTAGGT
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	1812	CGAGGCCGTAGTGGGGACTGCTCT
	1813	CGATCTGCGCATAGAGGGGACTTT
	1814	TGTGCAATCGGCCCTCTCAGAGCC
	1815	GATCACCTGGACCGCTACCGTTT
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	1817	CATTGTGGACAGCCAATGGTGGCT
	1818	CCATCACCATGCCACGGTAAGATC

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	1820	GGAGTGGGTTCCCGCGAATTCACTG
	1821	GGGGATTCCTTCGCAGGCTCGA
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	1823	AGCAGCGCTGCCTGTTGGAT
	1824	CGAGTAACCGGGTGGCTTGCAGA
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	1826	CGCACACCAAGCGTTATTGAGAA
	1827	TCACCTTCACAGTGGGCATACAGC
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	1829	GGGAGCTGGTGAGCAGATGTAACG
	1830	AGGATTGCTTTGCGTTATGCGGA
	1831	ATCGTTGGCGCTACGCAATTGT
	1832	CCGATTGTCCCAAATGCAACGTT
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	1834	TCTGACGTGTTCAAGGGCTCGCT
	1835	CGCACCACTCCGAGGTATTTGTCT
	1836	AAGGGGTGAAAAAGGAGAAAGCCGA
	1837	AAACCACGCAAATGGCGATACCAT
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	1839	CATGACGAGAGCGGACCTGAAGTG
	1840	CTGGACATGTTGTTCGCCACTG
	1841	AAGACCGACTCTCGTCGTTGCAC
	1842	GCGCGATTACATACCGTTCCGTA
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	1846	GGTCGTCCCGAAACGTAAACGAGG
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	1849	TGCTCACTGCCACACTGTTATGG
	1850	CGAGGAAACACATTCTTCGGGCC
	1851	TGGCACCGGGTGGATTCTTGTCTA
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	1854	TGCGATAGCCAAAGAGTCGAGGAC
	1855	ATGGCGTGTCAAGCGAACTGCCTGG
	1856	CAATGCAGCTCGGAAGTCAGGTG
	1857	AGGATCAGTGCACATGTCCCCTCA
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	1859	CGCATTATCACCTCAATGCCAGTG
	1860	ACATCCGCAGACTCCCTATAGCCC

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	1862	GCGTAGGAAATTGCCTCACGACT
	1863	TTTACCGTCTCGCTGGTTAGTG
	1864	GAGAGCGCTAGGCAGGTTAGC
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	1866	CTGAAGCTCGTGTGCGATGAGGG
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	1868	TTTGGAGACGCCAGTACCGCTGGT
	1869	GCTATCATTGGTGTAAAGCCGCC
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	1876	CCCGCGAGGCAGTAACTCAAGG
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	1882	ACCCCTATACGCTGGGCTAACGGGG
	1883	TGTTTCGCGACTAGAACGCTTGC
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	1888	GCGCCAGCAAATTCCGTGTGGTGT
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	1893	GGTTGGACCCGACAGGGAAATTCC
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	1898	TCGTACTGGAATGATGCCGGGCC
	1899	TCCGTCGACCGTCCAGCGAAGTTT
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	1901	ATGTCCCCGAAACCAGCTACCTCA
	1902	ACCAGCGACTTAGATAGCCGTCCG

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	1945	ACCTGCCAATACGGGCTACGGTT
	1946	ACACCTGTTGCCATGCTGATCCGT
	1947	AAACTGTCTACTGCGCAATTCCGC
	1948	GCAACTAGCCC GTGCTAGGATCGT
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	1950	GGCTTACTCCTCAATTGCGACACG
	1951	CACGACTCCCTGCCAGATTGATT
	1952	CTTAGACGTCGGCAATGTCACGTC
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	1954	GCTAGGAAAGTCGGCATTGATGGG
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	1956	GCGCAACGCTAAGGGACTATCAAG
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	1960	TCGGAGTTGACCAAGCTCAGTGCG
	1961	ACCGGCCACTGCAATTGCAAACAC
	1962	AGTTCATGGAGCCGGCGTATTGTT
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	1964	TGAGGGTTAGCCTACGCGCAGGT
	1965	CAGCGTTATGAGCGGGAGTTAT
	1966	GTCCACGTGACCACGGATAGTTGG
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	1968	TCGTCAGGGCATGATGTGTGGGA
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	1972	GTTATCGTGGGCCGATGGTACTGA
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	1976	TGAATTCGTAGGTGTTGGGTGCGG
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	1983	GAGAAGCCGGTTCTCAGAGCACAT
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	1985	GGGTTGCATGTTCAAGGCAAGACGA
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	1989	TTACACGGTAAGCGTACGGCCGCC
	1990	ACCTTCGGACAATGTGGCGTTCGC
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	1992	CACGCCTGTCTGACATATGGATGC
	1993	CGCCTCAACCCAATCTGAGAACGT
	1994	TTACGCTTACTGCGAGCTGGTCC
	1995	GGCTTGTGGGCAATACGCATCTT
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	1999	AGGAACCGGATGTGGTTATGGAGC
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	2003	CAAACGTGAGGTATGACCACCAT
	2004	ACCGATGTCTTGAAGTCCGGAGGT
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	2009	GGACTAGGAGCGGGATAGCTGAG
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	2014	CGGATGGAGAGGAGTCTACGTCCC
	2015	ACCAAATCAGACTAGCGACTGCGG
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	2017	CCTTGCGCGCTCCGAGTAAGTA
	2018	GGAAACGGCACCTATCTGCGTGA
	2019	CGACCGACAAAACCAAATGCCGCC
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	2022	GCCTGGTGGGTAAGTCATGATGC
	2023	GAGCAGCAGATTGATGCGCTTATG
	2024	TGCGCCAACCTCCGGAATATTCG
	2025	AACCCCATCATGAAATGCTCTCCG
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	2075	ACCACCAACATAGCGCGCACTAGT
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	2079	CATGATCCCAGCCCTAGGTTAACG
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	2081	GCACCGCGTCAATATTACCGAGGA
	2082	GTGTGGCGGGCTTACAGAACGGAGA
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	2085	CGAGACTAGTGCCGATGCAGGGTA
	2086	GCCTCATCATAGACGCTGGATGCA
	2087	GACAGGCGTCGGTAAGCTCTCAAG
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	2092	CGCCGCATTACCTTAAACACGTGC
	2093	ACGAGTCCAACCGCCTCATTGATT
	2094	GCGAAGAGTTGCTACTCTCCGCC
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	2096	AATCCTGTGCACCCGTGAGACGCG
	2097	AACCTATATGCATCAACCGCAGCC
	2098	GAACTTGGCAAAACAGCCCGGAAA
	2099	CTCTATGCCGTTGCCGTCTGCA
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	2101	CCTGGCTTTCACACGCCAAGAAA
	2102	CACTCAGCGTAGCCTGAAGCCTGG
	2103	GAATTATCGACCGCAGCGGTGTCG
	2104	GTGACATCACATGGTGGCCGAGCG
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	2106	TAGGTTGCAGGAATGGTGGCACCC
	2107	GTCCCATACTGTGGTACCGCGAT
	2108	TCGGATACTCTCGCGTGCCTACGGG
	2109	CAACGTTGCCCTAAGCCAAAT
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	2111	GTTCACCGGCCTCTACTTGGGTTT
	2112	AATCCGCGTCTAGGTATGTGGTC

	2113	GCTACGCCTCTGGAGGTGGTACCC
	2114	CAGGGAATGCTACAAAGGGTCCAA
	2115	AAGGGTTAGCTGCCGGTAAACAG
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	2117	GCCTCCCGGTATGGTCAAGGGAA
	2118	GCTGTTGAGCGGCGACCTGTGCAC
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	2123	CAGGAAGCTCGCTCCGTGATGCCAC
	2124	CCTGCTGATAGCAACCTCACTGCA
	2125	ACTACGAGGGGCAGGGTCTAGGCG
	2126	CATAATGTGGGTGCTGACGCCGAT
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	2128	TCGCGAAATCCCTAAATCCTGTGC
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	2130	GCGGACCGTCTTGCTATCTGACG
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	2134	TGGTTTATGTTCGGTAGCGTCCG
	2135	AGCTCAAACCTCTCCCACGGGATG
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	2138	TCGAATGCTCTGCAGTGACGTCAA
	2139	AGGTGGCAATGATCGACGACCCCTG
	2140	ACCTAACACAGCCGACCAGGTGA
	2141	GTCCGGAGCCGTGCAAAGCAATAA
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	2143	CTTTGGGATTAGAGGCCGACAA
	2144	GGCATAAAGGCTTCCGTTCTGTC
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	2148	ACACAGAGACGCGAACGGAGTGCA
	2149	AGCGGCATTCTCCACTCGTTACT
	2150	GGAGCGTACTGCGCCTCGCAAGTC
	2151	AAACCCGAATGACACGGCAGATAA
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2160	ACGCAAACCATTCCCTCGAGTAGGC
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2162	CTCGGCACGGGTTAGAACGCCGG
2163	ATTCGGTAAGGTATCGGGCTAGCG
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2165	AGTCCCTGCCGTTCGCTCATGGAA
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2176	TTTCGGCAGAATCTCCGATTCAAC
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	2199	GAGATCGATGAAACGCACCAACGG
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	2205	GCGTGGAAATAACGCCCTAGTTCA
	2206	GGTCTACCATTCTCGCCCGACCG
	2207	ACACCTCTCTGGCGTAGACGCTCA
	2208	GTAGAGGTGCTCAGGACTCGTCGC
	2209	GTAAGCAGGAGGCGAAGGCGCGAA
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	2212	GTCACCGCATTGGCCCACCTATT
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	2220	CATTCCATTATCCGAGTCGCT
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	2227	TGGAGCGTTCTGGCAATGACCGAC
	2228	CAAGTCAATTCTGGCCAATTGG
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	2232	ATCTCGGCGAAGGTTCAAACATT
	2233	GCGACAGATTACGCTCGGGTTTC
	2234	AAGCCCAGACGGCCAACACGTTAC
	2235	TCAAGTCAAATCACATCCCGTGG
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	2237	ACCGAACTATGTTCCGGCATGGCA
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	2242	GGAGCGGCCGAATGGTGTGCTTA
	2243	ACTAAGCAAGGCTTGGATGTGCGT
	2244	GGCAGCTCAGCGGAGTACGCTAC
	2245	GCGAGGCGAATTATCCGCGGATT
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	2247	TGCTTGGGCTTAAACCCCGTTT
	2248	CCGGTTGGAAAACGCAAATATCGG
	2249	AAACTAGCTAGCCGCACCGCAAG
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	2252	CTTCATAAAGCCAACCGATGCC
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	2254	ATTCTTCGGAGAATCGGCCACGT
	2255	CATTTGGGCCCTAGCTACTGCGC
	2256	CCGATCCCGCACATCCGTATCCTG
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	2260	CTCAACGAACCTCAAGGGCCGCTAC
	2261	AGCCTGGTATCGACCAATCCTGCA
	2262	TACCGCTTCTAGTTGCCGGATCC
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	2264	GGGACCCCTAGCAACGTACCTTA
	2265	CTGCCTCCCCAGGAGTCATTGGAT
	2266	AACCCCGCAAGACCAGTACCAATC
	2267	GGTCACATACGCGCTAAAAGCGC
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	2269	AACCGGGACCGCTTAAAGGTGCAT
	2270	GATCGCACGCCGATTAACCTTACA
	2271	CCTCCTGATTGGGAGTGCAGGATT
	2272	CGGAGGGTAATAGGCTCTCTGCG
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	2275	GGTGACCATGTGGCGTTTAGCTT
	2276	CACGGTTGCGCACGGTACCGAAC
	2277	CCTTATTGTTGGTCCCTGCC
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	2286 GTGCAGTAGACGACTACCGCGTC
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	2317 TGGGGGTAGTCCATGCATCAATTG
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	2320 GTGATGTGCAGGAACCTCTGTCGC
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	2327	GCGCTGGATAGTCTGCGAGAACCC
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	2330	CGGCAGGGCAGACAATGCTTGAAAC
	2331	GGGTCTGTCAAAGAGGGTGTCTGG
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	2333	ATCGAATTCCGAGGAGGTCTCCAT
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	2335	ATCAACGGCCACCTCCTGCCGAG
	2336	AGCCACGGAATAATTCCGTCCACC
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	2339	GCCAAGCGATAGGCCAGAACTCAG
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	2353	ACAACCTCAGCACTTCGACGTCCA
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	2369	CGATTCCCACATATAATGTGGGTCC
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	2521	ACAATAGCGGACAGCTGCCAGAT
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	2528	TTACGTTCTCACCGATCAACGCC
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	2595	CCTGCTGGTTGGTCGTAAGCGAA
	2596	GAGGCACCAATCGGTCTGAAAATG
	2597	TACGAAAATGGTTGCGCCGGGTCT
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	2607	GACCGCATATACACCTGATGGCC
	2608	GTAGGCCGTCGTTAACCATCTCA
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	2610	GCTGATCGGCTTTCACCGCTATA
	2611	TATCAAATCGTGGCACCGCGACTA
	2612	TTGGCGAGGATCCCTAGGCGTACT
	2613	AAGTCCTGAGGCCGTTGGTTCT
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	2618	TCAAGAACCCAGTGCCGGTCAGCA
	2619	GAATCAATTTCAGGGACGGGAC
	2620	GAGAGCATACGCAATGTTCCCTCC
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	2622	GCCTCTCCTATGACGATGACCCAC
	2623	TGGGCGCGCTTTAAGACTACATC
	2624	CGTTGGGTACCGTTCTATCAACCG
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	2626	CATCATCCACACAGGCAGGTGTGT
	2627	AGACAAAGGTCCCCATTGCGAAAT
	2628	ATACTCGTCGACGAGAAGCGGAAA
	2629	GCAGAATGTGTTGCTTCGAGCC
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	2631	ACTCTTCAACGCCAGGTTAACCCA
	2632	GCGACCTGCGCGTGTGTATTCTC
	2633	TCGGTGTATGCACCCTTCTCCAT
	2634	ACCGTCGAATCTTGGGCCAATGT
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	2636	TCTGTACACACCACGTCGTGCACA
	2637	CATGGGGTTGTCAGACGACACCTA
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	2642	AGGCATGCACCCATGTCAGACAG
	2643	TCCCAATGGCCTGTCAGCATAAA
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	2647	TGCGGTGAAGCAGTCCAAGGTCA
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	2649	TCGGTGATTGTAATTGGATCCG
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	2652	CGGTACAGCGGATAGCCAAGGATA
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	2654	CGCGGCAAAGATTAAATTCCCGCG
	2655	GAAGACCCGTCCGGGTTCCATAC
	2656	CTGGCAAGGAGGATGTGGCTCGTG
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	2664	GGCGAGGAATTCCGAAACCTTATG
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	2684	TATACGGGGCGAGGTCCGTATTG
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	2699	CGGTGTGCTCAAATGCCAAAGGA
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	2728	ATCACTCGTGCACCGACCGTC
	2729	CGAGATGTCCTATACCGTGGCGAA
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	2732	TCAGGGCGAGTTTTTCAGCGCG
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	2737	TAGCAGGACTTGCACTCGTGATGC
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	2765	CCGAGACCTTGCCACACGAAAGA
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	2778	CCACTACGGATCAGCACAGGTGTC
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	2787	CCGACTTTGTTATGTTGCTGGCG
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	2795	CCACTACGCCATCCTGACAACGAG
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	2797	GTCATGCATATGGGGCTGTTTC
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	3083	TGTATGGCCAAATGACAGTGGC
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	3085	CTCCGTAAGAGGCACAGCTTGCC
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	3087	TGGATCCACCTTACCGCGCCATCG
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	3091	AGTGTGAGCCAATCCCACCAAT
	3092	AAATGACATCCGTTGGCCACAGC
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	3097	TACCCGAGAATTGGAGAACAGCG
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	3099	CACAGTGTCCAGCCCTTGACGAT
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	3105	CTGCCAGATCATTGGCGATCCG
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	3111	AGCTGTTAGGACCCGACAACCGGT
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	3131 CCCCAGGCGTAATGCACCACATAG
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	3223	TCTGCAGACGTTGCGAGAGATGAT
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	3553	TCGGCCATGGGATTCACAAAGTC
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15	3555	CATTTCCGGGGCAGGAGAAAGAT
	3556	CCTGAGTCGCGATACTGACTCAACA
	3557	AGGTGTACCGCCGTCGGGTTATAC
	3558	TCCTTGTACCGAGCCAAGCCTGGGT
	3559	AGAAGCCCGAAGTCCC GTAGAC
20	3560	AGAGGGGCCCTAGGCAAATACGT
	3561	ATGCGGCAACATCCGATCGTAGAT
	3562	CGCAGTGGGCAGTAAAGACAGAGG
	3563	TCGGGTAGTGCAAACCTCAATCGT
	3564	TCTTCACTGTGGTGGACTTGGGG
25	3565	GTCCCAGGGCGATTGGTACTAAGG
	3566	GGTAGATCCAGCCATTGGACCTC
	3567	GGGGATTGTGCGCTCAAGGACCC
	3568	CTCTGTCTAGACTGAGCCGTCGC
	3569	CGATGAACAAATGAGTGC GTGTGA
30	3570	GAGGTGAGCTGCCTGAGAGGGAGT
	3571	CAGTGGGACTGCTAACGTGGTCA
	3572	GAGTCGCTCGAGGAACATCGGCCG
	3573	CGGCTACGGAATGATGCAGGATGG
	3574	TCGCTCTCGCTATGGCAATTCTGG
35	3575	TGAATCACGGCCCTCTCTGGTACA
	3576	CAGGTGCCATCGAGCGCTTAGTG
	3577	TGGGAAATCGAAATCGTCAGGAA
	3578	CGGGGAGGAAGATGTTCCAGCGGT
	3579	TGTGGACCGGTGGTCACGTCTTT
40	3580	GCACGTCTCGCAATCTGCATCAG
	3581	CCTAATGCCGTATCAGCGACCAGA
	3582	ATAACGCCGGTGAAGGATT CGTCT

	3583	TTCAACCTTGTGGGGCGTCCCACT
	3584	CTACTTCCAAATCTCCCGTCGGT
	3585	AGCGAACGCACTGCCAGTGGATAC
	3586	GAAAGTGGCGGCAGGGAAAAACAC
5	3587	CAGGGGGCGCATATTGACAGATT
	3588	TAACTCGCTGCCCTCAACTCAGGG
	3589	TCGATTGTTGGGTCTACCGTGGTT
	3590	GCTGGGATTAGTGCCGGTAACCG
	3591	TGGTTGCAACATCGCGCTATTACG
10	3592	GGCGTGCTTGAGCTGAAGCGTG
	3593	ATGTTGAGGTTAGTCCCCGACCGT
	3594	GACCGCGTAGTTAGCAATGTTGCG
	3595	CCAACCCACTGACATCGATGGAAA
	3596	TGCTGCTATTGTCGCACCGATATG
15	3597	TACAAAGAACGGGACCTGCGACT
	3598	GCGCCTCATCCCGCATCGAATTAT
	3599	CGAGGGATTTGACCAGTGGATGA
	3600	TGATAGGCATACGCGGAGAAGTCC
20	3601	CGAGTTGTCAACGGCCATCGAATT
	3602	CCCGCACCGGATTATTAACGAACC
	3603	TCGTCCCTGGTCCCCTGAGAAA
	3604	TCACGAAGCATCTTGCACGTAA
	3605	TGTAAGTTCCAACTTGCGGGTT
	3606	GCACACCACCGGAGATATCAAGA
25	3607	GTGTGGTTGTGAATGCGTGGTGA
	3608	CAGCTGCGGCCCCACCTTCGATAC
	3609	CAGCGAAGGACGACTACTGTGCAC
	3610	CAGCAGTCGTTGCTCCTGATTG
	3611	AAACAATGGAGTGTACCTCCCGCA
30	3612	ACTATACGAGCATCATGAGCCGGC
	3613	CTTGATAAGGTGGATTCCGGCA
	3614	TTTAGTAGAACGCTGCGCGGGTG
	3615	AACTGACGTTGAATAAAACCGGG
	3616	GCTTGTCTACCGCGGATCATCA
35	3617	TGATATGCAGCGGCTCGGCCTTAT
	3618	CGGGAGTGGTTATGTCCATGAT
	3619	CAAATACCGGAAACGGATCGAACG
	3620	GATCAAGCCGAATGCTTGCAAAG
	3621	AGAGAGGATGCGCTCCGGTAGAG
40	3622	CTTAGTCAGCATAACCGCGGGCAG
	3623	GTGTCTCGGGCGCAGGACCTGTA
	3624	AACGCTCCACTGCCGTGATTCACT

	3625	GATCGTTGAGTCATCCCGTGGAGT
	3626	CCTGGCCGGGTGCAATACTACAGT
	3627	CGTAGCCCGAACGTAAGGGTCAGC
	3628	CTGTGGCTTCAAGAGGATCCGTTG
5	3629	CTTGGGTCGGTGTAAATGTCCTCGA
	3630	GCCGTTGTGCGCTATTCTTACGGA
	3631	TCGCACGATGGCTAGAACGAGTAA
	3632	ATTTGTTGCAATGGGATGGCTCTG
	3633	CGAATATCCGCTCGAACCTGACAA
10	3634	AAGTGGCGTGCCTCATAGCGCGAC
	3635	TGATGTCCCTCCACACCGTGAAC
	3636	CAAATGAAGTCGGGGCCAATATTG
	3637	GATGCATAGCGTGTCCGGTGTAA
	3638	GTGACCGTAGAACGCTACCAAGGGC
15	3639	ATAAGGACATATTGGCCTGGGA
	3640	AGATCTCACACCGGAACCGGACG
	3641	GTTGCGTTGGGGCGTCATACAA
	3642	TGTGAGGTTTCCTAACGGCAACG
	3643	CATCTTGGTTTGCACAGATTGTGGCCTT
20	3644	TTCCCTGTACACAGATTGTGGCCTT
	3645	AACTTACCGATCCCTAACGTGCA
	3646	CCTATTCTGGACATGCGGCCACAT
	3647	GTCGATGGGGAGCTCCAGTTGCAT
	3648	CGACCGTGAGGGTCCATACGTAGA
25	3649	TCTCGTTGCACGCACTGGCCA
	3650	ACTCCGCCAACATGAAGGAATAGCT
	3651	CCTCGACCTGGCGTGTGGAAAGGC
	3652	TAACAGCCGTTTGCCTTGCACAA
	3653	GCCTCCTGCAGTACGGTGTCTGTT
30	3654	GGCAGTCGGTCCCACCTAGTCGA
	3655	TAATCCACGGCTTGGTGGAAAGTC
	3656	CGGTGCAAGATCCTGGTTGTGTGA
	3657	TTTCACCAACTACCTTAGGTGGCG
	3658	CATCCCGTACCGGGAGGACAAGTC
35	3659	ACGAGGTAAAGGGATCCGTGCTGG
	3660	CTAATAGTTGGCAGAGGGCGCT
	3661	AGCATGGTAACCCCTGAGCCAGCAG
	3662	GGAATCCTGTGGGAACAGCCGAT
	3663	CTGATGTGGAAAGAGGGTGGGAC
40	3664	ACTTTTGCAATCCGGCGTTGTAA
	3665	GCGATGACGTGACGAGTTCTCACC
	3666	CCAGGTATTGAGCCCCGCCATATA

	3667	TTGGACGTCCCTCCGAATATTGGCA
	3668	GGTAAGTGCAGGAAGTACGCTGAC
	3669	CCGCCTGAACCGTCGTAGGGATTA
	3670	CGTTTTGAGTAAGGATTGGCGA
5	3671	TGTGGTATTGAGGCATAGGTGGCA
	3672	TCCGGAAGGAAGGCGCGATATGGC
	3673	GTTGAGCGAATCGGACGGCTTAC
	3674	TGAGTCTCCGAACGACAAGCGATC
	3675	AGTGAAGAGGGAGAGTCCAACCCG
10	3676	GTGAAGCCTGACGAATCCAACGTG
	3677	GTGCAGGCCTGTATCCCCATGACT
	3678	GTGGGTTTCTACACACCGGATGA
	3679	GCGCCGTCGACTCTCTCAGCTGC
	3680	CTAGGCCTGCCATCACTGAGCAAT
15	3681	TTGGTGTGACTCATGGCCAGACC
	3682	TATCTCCCGCGGGGTATATTACCG
	3683	CCGAGGGACACGTATCCCTGTTG
	3684	TATCCCGCAGCACCGCATTGATCT
	3685	TGATGATAGAGCAGGGTGCCGTCA
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	3687	CCCTTACTACGCCAGCCCTTTG
	3688	GTACCAGGGGGTGTGCTCCAAGGG
	3689	TGACCAGGGCGGACCAGACGGTTT
	3690	CGTAAGCGCGGTAGGTGTGCTAC
25	3691	CGCGGGGAGGGATCAGCAGTTTG
	3692	AAAGCGTATCCAGAAAGGCCATGG
	3693	AAGAAGAGACGCATGCTGGACGT
	3694	TGGCCATTGCGGGAGGTGGCTTA
	3695	AACGCCGAATTGAGGGAGGCGGTTA
30	3696	GCCTCATTACGACATTGGCAGCAT
	3697	TCGAACCGCGATTTGGAAATGCC
	3698	AGGAATTCTAGCCGAAAGCCCTGC
	3699	TCCGCTGGTTGGGTGCTCTGGTTG
	3700	GTCGCGCTCCGTCCGATAGTATGA
35	3701	TGTGCAAGGACGGATGATTGCACT
	3702	GGACAAGCGGCAACCTGGGAGAAG
	3703	ATGCGGTGGCTACGACTAATCCA
	3704	TGCACGCAGGTGGAAAGCAGGCTT
	3705	AGATTGTGGAGTTGTACGCTCC
40	3706	AACAGCAGTGAGGGCTGAAGCTTG
	3707	CTGCCTGTTCTTCACGCTCCAT
	3708	CCAATCCACTTGAGTCAACTTGCG

	3709	CATTCTACCGCCCAACTTTGCAA
	3710	CGGAGAACCATGCTGAGCAGTCCA
	3711	GACTGTTCCCTCAGAAAGGCGCAT
	3712	AAATAATTGCTCCACCGCAAGCGC
5	3713	GGGCCTGGAAGACCAACCAAATAC
	3714	ACGACGCCAGCACGTAGATATCAA
	3715	TACGGGATCCTCGTGGCTACATCT
	3716	CAAAGTCTCCCCGACCGAGTTGAC
	3717	CCCGAGGCCAGATCTCTAGGCAC
10	3718	CAAAATTCTGCCACGAGACCCCTA
	3719	CTGTGCGCATTCAAACACATCAC
	3720	CATGGAAATGCCAGCTGCCTCCAT
	3721	CGCGAAACACAGTCCTCGTCGGG
	3722	GTCCCGCAGCTGTCCCCGACATTGGT
15	3723	GTCTCATTGGGACGATCGTCTCGA
	3724	AGAGCGTTGCATGCTGGCTCGG
	3725	CTTCCGCCCTGTTCGCAATGAGG
	3726	TTGCGGTTCATACCGAAGCCAACA
	3727	TGCGCGAGAACATCGTCGTACGACG
20	3728	TGTATACCGTAGGCGTCCGTGGGG
	3729	TGCGGGGTATAGGGCTTCCTTATG
	3730	ATCCCAGCCCAAGCAGCAGACGCA
	3731	GTTCTGGCCACAGGAATGGCCGT
	3732	CACATGGGCATTAATTGCTACGGC
25	3733	ATAAGTCGGTCTGCCTGGCAATGA
	3734	ACCTCGAGGCTGAGAACGTAAAA
	3735	GCGGAACGCTAGCCCTTATGGTT
	3736	TGCGAGGCTCCTGGAGCAATCCAA
	3737	ACAGAAGGGCGATCGCTGGCTG
30	3738	GGTTGGCAAGGGGCAGCTCCTAC
	3739	ATCGCTTCGCTCTATGGAGTCCGA
	3740	CGTCCCAGATAGGCCGCTTGATCT
	3741	GAATTCTGAGGCGGCATTGTCCAC
	3742	CAGCCCAGTCAGTATCGGCTGCGTA
35	3743	TGGAGAGTCGGATCCGTAGCGTCA
	3744	TGGATCCAGTGCAGTCTGGCCG
	3745	ATGCGGTCGTGCTTGAATCCTCT
	3746	ATCGCACTGCCCGTCATAACAGC
	3747	CACGTCTCCGCCGGAACACAAC
40	3748	AAGACAGTGGGTGAACGCACGGTA
	3749	ACGCGCATAGGTGGTCAAACATCG
	3750	CCCGGCGGTAGAAATTGACAAACCT

	3751	AAGGGATACTCAGGCCTGTTT
5	3752	CTTCTCTTGTGCGGGCTCCGT
	3753	TTGAAGGGACCTGCCAAATGGCGA
	3754	ACGCATGACGACGTCCAGTACGGG
	3755	AAATGGATGTTACGCCGGCAAGCT
	3756	TCGTGCGAGGCCTCTCGGCATAC
	3757	TACATCGCGTCGAGTCATTCTGG
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	3759	CAGGTTCACGGTTGAGGAGTGCGA
	3760	GGTGTACACCGCTTCGTTGTCCT
	3761	ACAATAATAAGGGAGCATGGCCG
	3762	TCGGGTCTATGATCCAGTCCAA
	3763	ACCCATTCCCTGCAGCGATCAA
5	3764	TCGCAGGTGTAGACGGACGAAAAG
	3765	CTCTTGCCTAGTAATCGGCCCCGA
	3766	TTCCGTGTCACGCGAGCCTGCTTT
	3767	ACTCTAAGTAGGGCTGGGTCGCGA
	3768	TTGGTGGCTGTAAAGGTGCTTGGC
	3769	CCGAATTACCCATTACGGCAC
10	3770	GATGGATAGGTTCGCTCCCGCAA
	3771	ATGACGGAAAGAATGTGATTGGC
	3772	ACGGTTGGCTCTGTTAGTCACG
	3773	GGATCCCGTAATTGAGGCGGCCAC
	3774	ACCCGTTAACGCGACGCCCTGGGG
15	3775	TTCGATGTGAACGGTGGCCAACC
	3776	TCGATCGGGAGTCTACCGCCATGT
	3777	AGCAACGAGTTATGAGCGCAGGA
	3778	TGGGAAACGAATGGGTGGCGGTTG
	3779	TCTGTGTTGCCAACCTACAGCAA
20	3780	CCTGCATTGGATGTACCCGGGGT
	3781	GAACGAGGTCCGGGTTGCATCTC
	3782	GGCGCCGAAGCAGAACGACCATAT
	3783	AGGCATCACCGCATCAGGTACTGG
	3784	TTTACAAAAGCATCGGCCCTGGGA
25	3785	CCCAGGCGGTCAACCAATTGTAGA
	3786	CTGCAGCACGTGCCTGAAATTCGT
	3787	CCGTTTGCTCCAGCTATGAGCGT
	3788	ATTGTGCCGCATTGGGTTATTC
	3789	TAAGCAGAAAGCCGCAACTCCGGT
30	3790	GCGACTGATATAGTGCTCGGACCG
	3791	AACTCTATTCTGACACCGCCCCGAA
	3792	GTGCGCTCCAAGAAGAAACACACC

	3793	ACGACCAGCGGTCTGAGATCTAGG
	3794	ATCCCCTCCTCAGGTGACGCTGT
	3795	TGACATACGCGTCACCCAGCACAG
5	3796	TAACCGCGACTCTGACTCCCTTGT
	3797	AAGCGGTTGATCTGTGCAATCGG
	3798	CTGTCAACTCGGTGTCGCCACAG
	3799	AACTTGCCGTTAGGGCAGGTGA
0	3800	GCTGAAGAACTCCCAATTGCTGG
	3801	AAGATGCGATGGTCAGTCCTCGT
	3802	ACCCACCTCTGAAGGTTGAGACGG
	3803	AGGCTACGCACCCCTCGAGAGTGAC
	3804	CGGTACAGAACGTGGTCCAGTTT
15	3805	CAAAGCAACCGCGGCCACTAAAAA
	3806	ACGAGGAAGGAACTGATCCCCAGT
	3807	TTCGCCACTATGGGCTCAGCATTA
	3808	CGCTCGGCAGAGGAGTCCACTCAC
	3809	TGTTGGCACGACTCCGTCCATGAA
	3810	TGCCTACCCGGTGATTGCGACATC
20	3811	CAACGGTCGGATCTGAGGAGATCT
	3812	CGTTACGAAGCGAACGTTCCGAGT
	3813	AGTGACGGCCAAAGTCGCCATTCT
	3814	ATTCACTGGGCATAGGCATGGG
	3815	TAGGACAGCGTGGCTGGCTACACA
	3816	AATTGTCCAGCTCTGCACGACCG
25	3817	TGAGTGGGCTGTGATCCGTTCCAC
	3818	TGTGGTGACACGCCAGAGCTGGTT
	3819	CCTCACAGGTGTGAGAGGAGCCGC
	3820	AGTCCCGCTCTGCAAATTCCGAA
	3821	TCTGCGCCTACCCGTAAAGCTGAAC
30	3822	GCCTCCTGAGTTGATTGATGCATG
	3823	CCTAACGGTTGGTCGCCGTTTT
	3824	TCGCAAACCCACGAATGAGTCCCG
	3825	AGTGCTAAGGTGGCGAGCAGAGG
	3826	CTGGAGACTGCGATGGCAGGGTTG
35	3827	AAGGGATAGTGTGGCGATGGACG
	3828	CTATCCACGGTGATGTCGCCATT
	3829	CGGACTAGAACCTGCCAAGCACGA
	3830	AGAGCCGGATGGCATTGCATGAAC
	3831	AGTTGGCTAGCGGTGAAATGAGCA
40	3832	GCATGCGGTACCGCTTCATCTAA
	3833	GTGAGATTCCAAGCTGCCGGTGA
	3834	GCCATCCACCGCACAAATGAAACGCT

	3835	GGGTGGTCCTCACTGTGGTGGCA
	3836	AGGCGGCTACGACGAGCGTCGTTA
	3837	GCCAAGTGTACGTGCTCCCGCGTA
	3838	TAGCCGTTATTCCCTTGATGCGC
5	3839	ACTATGTGGGACGAGCGTCTGCGA
	3840	GCACCTTCGAGAACCCATCAGATG
	3841	ATTTCTGTACCGATGCTACCGG
	3842	CACTGGAGCAATAAATGGCCAGGC
	3843	GGGTTCACGTATCTATGGATGCG
0	3844	GCACGCTCCCAGTATGCTCCTTCA
	3845	GAAGGGACTTAGTCCGGCGGCCCTC
	3846	TTCGTTACCTTAAGGGCGTTGCA
	3847	GTTCCAGGTACGACGGAGCTGCGC
	3848	TCGTACGTAGTCACACCGCGACTT
15	3849	GGGCTGGAGTAGCGGTCTGCTATG
	3850	TAGCGGCACTCGTGTGCGAGTGG
	3851	ACGTTGGGTTCTGACACGGCGATT
	3852	TGTTGCTGGCCCCAAGTGTATCTT
	3853	CCCAGGTCGTTACGGTGATCACA
20	3854	CCTAGTGCACAGGAAATCGGGCT
	3855	GGCGTTCTCAAGATAAGGCCAAA
	3856	ACTTCGATAACCGTGGACCTCGCCA
	3857	CTGAGCGCGCTAACACGTCCCTAGC
	3858	ATCAGATAAACGATCCGACGCGTC
25	3859	CATGGCTGAATTGTCGACCCCTCT
	3860	CGAAAGCGAGCAAATAGAATCCCC
	3861	AGATTGCCCTGCGGCAGGTTGAAT
	3862	AAGAGGGCGGCCGATCAGTTAGAAA
	3863	CTGATGCCTGTAAGGAGGCGCTCG
30	3864	AATCGCGAGGTTCGGCAGACAAAG
	3865	CGTTGGGACACGGACCGTTCACTC
	3866	AGATGTGTGCACTCGCGGTATT
	3867	CAACTCGAGTGGCGGTAAACATCTG
	3868	ACCAAGGTTGCGATTACGGGAAGC
35	3869	CGAAGCGGTAGACGGCTCGCGTTA
	3870	TCTCGCGAACAGGAGGGAAAGCGT
	3871	GTCCCGATTGCGCTGTGAGGAAA
	3872	TACCACCGCGTCGGCACGGAAATGG
	3873	AAATGCTACCCGATTGCGCGGGAT
40	3874	TCGATTCAAGGTTGTGCTGCGGAG
	3875	CCATCTCATCCCACTATGGCATGC
	3876	CTGGCCCGTGTGAGTCGA

	3877	GACACACACGTTGCAGGGCTTCCC
	3878	TCGAATCGAGTCGATCGTGAAGGT
	3879	GAAAGCACTCGATCGCGTTGGATT
5	3880	AATTACGCGAACATGGGGCGTCAA
	3881	GTGCTAACACTGTGGTCGTTCCC
	3882	GGTAAGCGCCAGCCAGGAGTTGTC
	3883	GGCGATCGTTAGGAATCGCGTCA
	3884	CTGGCTAGACCTCCGACACAGGCT
0	3885	CGGGTTAACGCCAAGTGGCCTAG
	3886	ATCGCAGCCTGGCCGCCTAGTTT
	3887	GGCGTAGCCTAGCAAATTATGCCA
	3888	ATGACGCGACGGAGACAATACGGC
	3889	GTTGCATCACGAAAATGCCGTCTT
5	3890	GAGTCATCGCTTCCTCGCTTACC
	3891	TCTGAACCGGTTATCCCCAACCTC
	3892	TGCCCTGGTAGGCGCCCAGTTAC
	3893	CTGACGGTTTCATTGGCGTGCC
	3894	TGAACACGAGCAACACTCCAACGC
10	3895	CGGCGCGCGAAAGACTTGAACTTG
	3896	GCTACGAGTACCCGTCGGAAACGC
	3897	ATACCCAACACGATGGAGCGACCA
	3898	ATCGCATCGCATCGTATTACGGG
	3899	CGGCCTAGAGGTGCGAAAGCTATC
	3900	TAACGCTTTCCGAGGCCGATTCT
25	3901	TCTGTCCCTAGCACGCCGACCTGCT
	3902	CTCATCGTCAGTCGGCGTCGTA
	3903	TCGTCGAGCAGATAGCGGGTAGG
	3904	TCGACCACAGTCAGGACACTACCG
	3905	TGCGATTCTATGATGTCCGAACGC
30	3906	CAAATGCAATGGCAAGCACTCACC
	3907	TCTAATCCATCGTTTTGGCGA
	3908	TCTCAACTCCGGTACGACGAAACA
	3909	CTGAAGAGGGTAGCCTGGGAGCGG
	3910	GGCACAAATTAAACGCGCCCGTT
35	3911	CAAAGGAGGGTCAAAGGCCAGAAA
	3912	TTTGCAGCGTACGAGCAAAAT
	3913	AGGAATGTGCGTGGCACCTGTGGA
	3914	TCGTGATGACTGCCTCCGAATCA
	3915	CACGTCGACATGTTGGTACCTCG
40	3916	TTGCGGTAGTTGGTACCAACCGT
	3917	GCAGTGGCGACAAATACAGCTGAG
	3918	ACGGCATGATGGAGGGATAACGT

3919	TGGGATAATCCGCAAGCGCATAGC
3920	CCTAGCTCTGCTGCGTCTTGC
3921	TCCTGGAAGTCTGAAGGCGACTT
3922	CGAAGGCGGCATGGTAGTCTCC
3923	AACATTGTTCCCATCCCAGAGCAC
3924	CCAGGCAAGAAAACAACCACGCGCT
3925	AAATCCACAGGCGCGCAAAGCTG
3926	GCTCACCGCAGACTCCGCGCGATA
3927	TAGGTGGCGAGAGAGCGGCCACAA
3928	GGCGTTGGTGTGCGGGACCATGA
3929	TCTGAATGCTCCGTGCTTCGTG
3930	ACGCTCTGGACCTCGCTCATTGA
3931	TCCTTATGCGCAGCGCTCGTGT
3932	TTGCCGTCCCTGCAGCAGGTAGCTC
3933	GGTCTAGTGGCAGCAAGGAGCGAT
3934	GGTAACGCGACCAAGCTTAGACACC
3935	GTGGCGATTGGCTTCCTATGCATA
3936	TCAAAATACGGCCAGGAAGGGCAA
3937	TGCCATGCAGTCAGGTACGATGGT
3938	ACAGGTTACGTCGTGTGTTCCCGT
3939	CTCATGACGAACGAGCGGTCTGCA
3940	GTCGTGCGAGAGGCCAAGACCTTA
3941	GCTGGCTGACGCTGTTGTCAGAGG
3942	GCTACAGTGTGCGTCCCGTGCCT
3943	TTTACGAGCACCAAGCTGGCGTAG
3944	ACGAGTTGACGGTCGTAGGGACCG
3945	TCGGATGGTAGGAGGGCAGATCGG
3946	ATTATGCAGATCCTGTGCATCCGC
3947	AGGGATGGAGACGAAGGAAGCATT
3948	ACCCCAGGACCCGTATTCCCTAGC
3949	GCACCATCCTGGGCTTCTCAATG
3950	TACAATCCGTGGACGTTGCTCAG
3951	GGTAGGCAGATCCGACTGGCATAG
3952	AGGACCGAACCCATGTGCAGCATC
3953	ATACACCGCACAGAACGACAGCTG
3954	TCCTTGGCGGCCGTGTGTTATTG
3955	CTCCACGCGAAGGGCGCTTGTAAAC
3956	TGGCCCTGCCATCCTCGGATTCAAG
3957	TGTCTATTGCCAGCGTGAGCATC
3958	TGTTGTTGGCACGCCCTACGGCA
3959	GTGCCTCAACCGTATCGTGGCGGT
3960	TCCTCGAAGTAGCGTGACCGAAC

	3961	AAACAATTCTGCACTCTCGGCC
	3962	CACAAACTCGTCGAGGCACACAGT
	3963	GACGAAACGCTCGGAGAAAGCCT
	3964	TCAACTCACACGGGACAGCAGTTC
5	3965	TCACGTGGATGGGCTTAGCTGGC
	3966	AGGTGTTTGTCCGACTGGCCACA
	3967	TCAACCCCTCTATTCCCGAGCATTG
	3968	ACCTCACACAAGCGTTCTCGTCGA
	3969	AACAGCATGCGGTGCGTGGCTTC
0	3970	CACGGACACGTGTTACATCCGATG
	3971	CTGGGAGCCTGCTGATACATGGTG
	3972	CGTCCTATGGGCCATGCCAGGAT
	3973	GTCCCCAAATCTGCTTACAGGC
	3974	TCACAAACCTGTGCGTGCATTGTC
5	3975	CACACTCGTGGCCTGCGTGGAA
	3976	GCCTGCACTTACGGCTATCTGCC
	3977	TTGGCGTGGCGATTACCTGTTATT
	3978	TTTGCCTGAAGTTACAGGGTG
	3979	CACTTAAGGGCTGACCGAGAAC
10	3980	AGAAAACGTCAATCCGCCACCTT
	3981	AACAAAACGGCGCTCCAACAAACG
	3982	GCCTCAATATCTGGTTGCCGCCTG
	3983	TTCCACAGTCAATGATGGCGTGC
	3984	GATTCCCAGTCTACCCCGAGCAT
15	3985	AGGCCAATTACGACCCGTACCGG
	3986	CATGCGAACGTTCCGAGGGAGACGG
	3987	CACACGCGATGGTTGTGACGC
	3988	TCCGGTATTGCGCAGGAACCATAG
	3989	AAGATTAGGTGTGCCCGCTCAGG
20	3990	TCGTTACGCCCCGACTCGACGATG
	3991	ACTAAAATGCCAGGTTGCTCCCT
	3992	AGGATGCCACGCCGAATCAAAGT
	3993	TGATGAAGCAGCTCATCGCTGGCG
	3994	CCCCGATGGGTCTTGTGGACTC
25	3995	ACACGAGGGCTGCTGGTGAGGGCT
	3996	TGGTCACCAATTGATGATCCGAG
	3997	AAGGCCGCTTGCATGCGACAAATT
	3998	CCAGTGTTCGTTCATCGGTGGCGT
	3999	CCGACCGCTACATAGGTGTGCGAA
30	4000	TGTTGAAGCCGTTCCCAGATGACA

TABLE 2

Seq. ID No.	Decoder Sequence (5'-3')	Probe Sequence (5'-3")
1	TTCGCCGTCGTAGGCTTTCAA	TTGAAAAGCCTACACGACGGCGAA
2	TTCGAAGCGCACGTCCCTTTCAA	TTGAAAAGGGACGTGCGCTTCGAA
5	3 AACCGTGGGAATGGACATCAA	TTGATGTCCCATTCCCCACCGCGTT
4	CCGTCGCATACCGGCTACGATCAA	TTGATCGTAGCCGGTATGCGACGG
5	5 ATGGCGTGTGGGGACAAGTCAA	TTGACTTGTCCCCAGCACGGCCAT
6	6 TTGCAACGGGCTGGTCAACGTCAA	TTGACGTTGACCAGCCC GTTGCAA
7	7 CGCATAAGGTTGCCGATTCGTCAA	TTGACGAAATCGGCAACCTATGCG
10	8 CCGTTGCGGTGTCCTTGCTCAA	TTGAGCAAGGACGACCGCAAACGG
9	9 TT CGCTT CGTGGCTGCAC TCAA	TTGAAGTGCAGCCACGAAAGCGAA
10	10 GTCCAACCGCGCAACTCCGATTCAA	TTGAATCGGAGTTGCGCGTTGGAC
11	11 TTGCCGCACCGTCCGTATCTCAA	TTGAGATGACGGACGGTGGCAA
12	12 CATCGTCCCTTCGATGGGATCAA	TTGATCCC ATCGAAAGGGACGATG
15	13 GCACGGGAGCTGACGACGTGTCAA	TTGACACGTGTCAGCTCCGTGC
14	AGACCGACCGCAACAGGCTGTCAA	TTGACAGCCTGTTGGTGCCT
15	15 CGTGTAGGGGTCCCGTGTGTCAA	TTGACAGCACGGGACCCCTACACG
16	16 CATCGCTGCAAGTACCGCACTCAA	TTGAGTGC GGTA CTTG CAGCGATG
17	17 GGCTGGTTCGGCCGAAAGCTTAG	CTAAGCTT CGGCCGAA ACCAGCC
20	18 GTTCCCAGTGAAGCTGCGATCTGG	CCAGATCGCAGCTTCACTGGAAC
19	TACTTGGCATGGAATCCCTACGC	GCGTAAGGGATTCCATGCCAAGTA
20	ACTAGCATATTCAGGGCACCGGC	GCCGGTGCCCTGAAATATGCTAGT
21	GAACGGTCAATGAACCCGCTGTGA	TCACAGCGGTTCA TTGACCGTT
22	GCGGCCTGGTTCAATATGAATCG	CGATTCA TATTGAACCAAGGCCGC
25	23 GATCGTTAGAGGGACCTTGGCGA	TCGGGCAAGGTCCTCTAACGATC
24	TGGACCTAGTCCGGCAGTGACGAA	TTCGTC ACTGCCGGACTAGGTCCA
25	25 ATAAACTACCCAGGACGGCGGAA	TTCCGCCGTCTGGTAGTTAT
26	CATCGGTTCGGCCAATCCAGATA	TATCTGGATTGGCGCAACCGATG
27	27 GTCGGGCATAGAGCCGACCACCT	AGGGTGGTGGCTCTATGCCCGAC
30	28 CTTGGGTATGATTACCGTGCTA	TAGCACGGTGAATCATGACCCAAG
29	TGCCTAACGTGCTAATCAGCAGCG	CGCTGCTGATTAGCACGTTAGGCA
30	CGCATGTTGGAGCATATGCCCTGA	TCAGGGCATATGCTCCAACATGCG
31	AGCCACTGCATCAGTGCTTCAA	TTGAACAGCACTGATGCAGTGGCT
32	GGTTGTTTGAGGCGTCCCACACT	AGTGTGGGACGCCCTAAAACAACC
35	33 TCGACCAAGAGCAAGGGCGGACCA	TGGTCCGCCCTGCTCTGGTCGA
34	GACATCGCTATTGCGCATGGATCA	TGATCCATGCGCAATAGCGATGTC
35	GAAATACGAAGTCTGCGGGAGTCG	CGACTCCCGCAGACTTCGTATTC
36	TGTCA TGAATGATTGATCGCGCGA	TCGCGCGATCAATCATTGACA
37	37 ATATCGGGATTGCGTCCCGGTGAA	TTCACCGGGAACGAATCCCGATAT

	38	GCGAGCGTACCGAAGGGCTAGAA	TTCTAGGCCCTCGGTACGCTCGC
	39	TTACCGGCAGCGGACTTCCGAATT	AATTCGGAAGTCCGCTGCCGGTAA
	40	GTAATCGAGAGCTCGCGCCGTCT	AGACGGCGCCAGCTCTCGATTAC
	41	CCTGTTAGCGTAGGCGAGTCGATC	GATCGACTCGCCTACGCTAACAGG
5	42	TAGCGGACCGGGCAGAACATGAGTTCC	GGAACACTCATTCTGCCGGTCCGCTA
	43	GGTACATGCACTACGCGCACTCGG	CCGAGTGCACGTAGTGCATGTACC
	44	AATTCATCTCGGACTCCCAGGGTA	TACCGCAGGGAGTCCGAGATGAATT
	45	GCCAAATCTGGATTGGCAGGAATG	CATTCCCTGCCAATCCAGATTGGC
	46	TGCATTTCGGTTGAGGCACATCC	GGATGTGCCTCAACCGAAAATGCA
10	47	CCGCTCAATTACCATGCTCGCT	AGCGAACATGGTGAATTGAGCGG
	48	CTCGGAAAGGTGCAACTTGGTGT	ACACCAAAGTTGCACCTTCCGAG
	49	AATTGACCAAGCAGCAGAACGTCCCAT	ATGGGACGTTCTGCTGGTCGAATT
	50	GCCAGAGTCTAACCTCACGGGAT	ATCCCGTGAGGTTGAGACTCTGGC
	51	CCAACAACCTGGAACGGGAAACCGC	GGGGGTTCCGTTCCAGTTGGTGG
15	52	GAGAACTGATCGCTGAGGGGCATG	CATGCCCTCAGCGATCAGTTCTC
	53	GGCACACTAGACTTGTGGCACCGA	TCGGTGCCACAAGTCTAGTGTGCC
	54	TCACATCCAAATATGGTCCCGCAA	TTCGCGGACCATATTGGATGTGA
	55	GTCTGCCGGTGTGACCGCTTCATT	AATGAAGCGGTACACCGGCAGAC
	56	CATCGCAGAGCATAAACACCCCTCA	TGAGGGTGTATGCTCTCGCATG
20	57	GTTGGTATCTATGGCAGAGGCAGGA	TCCGCCCTCTGCCATAGATAACCAAC
	58	ACGAGGTGCCGCTGAGGTTCCATT	AATGGAACCTCAGCGGCACCTCGT
	59	GGAATGAGTGGACCCAGGCACATT	AATGTGCCCTGGTCCACTCATTCC
	60	TGTCAATATGGTCCGTGTCGTCT	AGACGACACGGACGCATATTGACA
	61	TGATGAGCCTCAGGGTACGAGGCA	TGCCTCGTACCCCTGAGGCTCATCA
25	62	CACCGCGGTGTTCTACAGAACATGA	TCATTCTGTAGGAACACCGCGGTG
	63	TTGTTGCCAATGGTGTCCGCTCGG	CCGAGCGGACACCATGGCAACAA
	64	TTAACCTGCGTCTGCCCTTCCCT	AGGAAAGGGCAGACGCAGGTTAA
	65	AGGCACGTTCCGTGCTTAGTGACG	CGTCACTAAGGCAGGAACCGCCT
	66	TAGGGCGATGGCACGAAGCTCAA	TTGAAGCTTGTGCCATGCCCTA
30	67	TGCATAGAGCCAAAGTCGGCGATG	CATGCCGACTTGGCTCTATGCA
	68	TTGAGAGGCAGGTGGCACACCGA	TCCGTGTGGCCACCTGCCTCTCAA
	69	TCCGCATTGTGAGAAAAACGAGC	GCTCGTTTCTCACAATGCGGA
	70	GGCGGTTCCGTAGCTAGGTGC	GCACCTATAGCTACGGAAACCGCC
	71	GGTAAAATTCGTAGCCACGGGC	GCCCCTGGCTACGAAATTCACC
35	72	CCGACGGAGGATGAAGACAATCAC	GTGATTGTCTTCATCCCTCGTCGG
	73	CCAGTTGGCCAATTGCGAAAAA	TTTGGCGAATTGGGCCAACTGG
	74	GGATCTATTAGGCCGTGCGCACAG	CTGTGCGCACGGCCTAATAGATCC
	75	CGGATGTCACCGTTGGACTTCA	TGAAAGTCCAACCGTGACATCCG
	76	ATCGCAAATCCTGCTGTCCTAA	TTAGGGACGAGCAGGATTGCGAT
40	77	CAGGGCATGCAATAATCGAGGTT	GAACCTCGATTATTGCATGCCCTG
	78	CATGCGTTGATATATGGGCCAAG	CTTGGGCCATATATCAACGCATG

	79	CAGCTGCAGCTTGTGACCAACCAC	GTGGTTGGTCACAAGCTGCAGCTG
	80	TTGTATGTCTGCCGACCGGCGACC	GGTCGCCGGTCGGCAGACATACAA
	81	GATGGCGCCCGTTGATAGGTATGG	CCATACCTATCAACGGGCCATC
5	82	ATGAGAATGCCGGCAATCTGCTA	TAGCAGATTGCCGGGATTCAT
	83	ATTTGCACTGACCGCAGGCTCGTG	CACGAGCCTGCCGGTCAGTCAAAT
	84	CAGGGAGAACGGTTAAGTCCCCTG	ACGGGAACCTAACCGTTCCCTG
	85	AGGCCGGCGATCGAGGGAGTTGGT	ACCAAACCTCTCGATGCCGGCCT
	86	ACACGGTGGTCTCTGATAGCGACC	GGTCGCTATCAGAGACCACCGTGT
	87	GTGCAACGCCGAGGACTCCATCA	TGATGGAAGTCCTCGGCCGTTGCAC
10	88	TCGGTGCCCTGATGCCATTCCGAT	ATCGGAATGGCTATCAGGCACCGA
	89	TGAAATACCACACAGCCAATTGGC	GCCAATTGGCTGTGGTATTTC
	90	GCATCGTGTACATGACTGCCGCGA	TCGCCGGCAGTCATGTACACGATGC
	91	CAGTGTCTAACGGCGCGGTGAA	TTCACGCGCGCCGTTAGAACACTG
	92	CGCTTGCAACGTTGCACCTACTCT	AGAGTAGGTGCAACGTTGCAAGCG
15	93	CGAAAAAACTAGTGGGCTGCCGCG	CGCGGGCAGGCCACTAGTTTCG
	94	CTTCAGGGGAACTGCCGGAGTCG	CGACTCCGGCAGTCCCTGAAAG
	95	TTGTGGCCTTCTTGAAAGGCACG	CGTGCCTTACAAGAAGGCCACAA
	96	TCCACGAACGGCGACCCGTTGTCT	AGACAACGGGTCGCCGTTGTGGA
	97	CGACCTTGCACGAAACCTAACGAG	CTCGTTAGGTTCTGTGAAAGTCG
20	98	GTGCAGCTTCACGAGCCAGCCTGA	TCAGGCTGGCTCGTGAAGCTGCAC
	99	CGCTTCGTGCGAATAGACGATGA	TCATCGTCTATTGCACGAAAGCG
	100	TGCGCTTACAGGCTCTAGTGGTC	GACCACTAGGAGGCCTGTAAGCGCA
	101	CACCGCCTAGTCGCGATCGCATA	TATGGGATCGCGACTAACGGCGTG
	102	CGGAGGGAGGGAGCTAGCCTCGA	TCGAAGGCTAGCTCCCTCCCTCCG
25	103	GCATCCGGCCTGTTGATGACGCC	AGGCGTCATCAACAGGCCGGATGC
	104	AGGCCAATCGATCTTATTGCCGAG	CTCGGCAATAAGATCGATTGGCCT
	105	CCTTCAATGATTGCATACGCCCA	TGGGCGTATGCAATCATTGGAAGG
	106	AACACTTGATCAGGCCGGTGTCT	AGACGACCCGCCGATCAAGTGTT
	107	TGGAATCAAGGCCGTAAAGGACAG	CTGTCCTTACGGCCTTGATTCCA
30	108	GCTCCCGTAACCTGTCCACCGAGTG	CACTGGTGGACAGGTTACGGGAGC
	109	AGTGGTGAATGCCGCTACCCCTGA	TCAGGGTAGCGGCCATTCAACACT
	110	TGTTGAAGCGAGCTAAACGGCCA	TGGCCGTTTAGCTCGCTTCAACA
	111	CAGCGCTCCAGAATTGACAGCAAT	ATTGCTGTCAATTCTGGAGCGCTG
	112	AAGGTGGTGCCATTCAATTGGCTA	TAGCCAAATGAATGGCACCACCTT
35	113	CGTTAAACCGCAATCCGTTGGCT	AGCCGAACGGATTGCCGGTTAACG
	114	CACGAGATAACGGCGTAAGGGTGG	CCACCCCTACGCCGGTATCTCGTG
	115	CTACGGCAAACGTGTGGAATGGGT	ACCCATTCCACACGTTGCCGTAG
	116	GTAGGGCGATGACGGCGAACTAC	GTAGTTGCCCGTCATGCCCTAC
	117	AATCGACCTCCGCACACATTGCA	TGCGAATGTGTGCGGAGGTCGATT
	118	GAGTCAGCATGGCGGGAGATTG	GAATCTCCGCCGCCATGCTGACTC
40	119	AGATAAAGACGCTGGCAACACGGG	CCCGTGTGCCAGCGTCTTATCT

	120	GGTACCTAACCGCGAACCACTTGT	ACAAGTGGTCGCAGGTACCG
	121	AAGCGATGGCTACCCAAAGAGCGAT	ATCGCTCTGGGTAGCCATCGCTT
	122	AGAGCTTATGCAGAACCAAGGGCGCC	GGCGCCTGGTCTGCATAAGCTCT
	123	ATCGGTCTCACCGCAGGGTGGATA	TATCCAACCCCTGCAGACCGAT
5	124	TAGGTTGCCGCCAGAAGAACAT	ATGTTCTCTGGCGGGCAACCTA
	125	CGGTGCTGTTGCAAAAGCCTGTAG	CTACAGGCTTGTCAACAGCACCG
	126	TGATGAAAGTTGCGGCAGGACAC	GTGTCTGCCGCAAACCTTCATCA
	127	GTTGAGTGCAGGATGCAGCGATAG	CTATCGCTGCATCCTGCACTAAC
	128	AACATTGCGCGGTCCACCAGGGTT	AACCCGGTGGACCGCGCAATGTT
10	129	GGGCAGTTAGAGAGGGCCAGAAGT	ACTTCTGGCCCTCTTAAGTCCC
	130	TCGAGCTGGTCCCCGTAAACGTGT	ACACGTTACGGGACCAGCTCGA
	131	GTCTGGGGCCGCTTAGTAAAAA	TTTCACTAAGCGGCCCCAAGAC
	132	ACTGTTGGCTTGCTCTCATGTCCA	TGGACATGAGAGCAAGCCAACAGT
	133	AGGACCATTGGAAGGCGAAGATA	TATCTCGCCCTCCGAATGGTCT
15	134	CTTGGGAGGCATCCGCTATAAGGA	TCCTTATAGCGGATGCCTCCCAAG
	135	AATAAACGGAACCGCACCGCTACAG	CTGTAGCGGTGCGTCCGTTATT
	136	TTGTACGTGCGGTCCCCATAAGCA	TGCTTATGGGACCGCACGTACAA
	137	CGCACCAAACTGAGTTCCCAGAC	GTCTGGGAAACTCAGTTGGTGC
	138	ACCTGATCGTCCCCTATTGGGAA	TTCCCAATAGGGGACGATCAGGT
20	139	GGAACAGAGGGGAGGGGACTGAGC	GCTCAGTCCCCCTGCCTCTGTTCC
	140	CCCTGCCTGGCGTGTGGCTTAT	ATAAGCCGACACGCCAAGGCAGGG
	141	ACTCTGACACGCCAACTCCGGAAG	CTTCCGGAGTTGGCGTGTAGAGT
	142	CTGACGGTTTCATTGGCGTGCC	GGCACGCCGAATGAAAACCGTCAG
	143	TGCGGTGGTTCATGGAGCTGGCC	GGCCAGCTCCAATGAACCACCGCA
25	144	GCATGGCCAACTAGTGACTCGAA	TTGCGAGTCACTAGTGGCCATGC
	145	AGGCCGTAAAGCGAATCTCACCTG	CAGGTGAGATTGCGCTTACGGCCT
	146	CGAATATTATGCCGAGAACCGCG	CGCGGATTCTCGGCATAATATTG
	147	ACAGACGAGCTCCAAACCACATGA	TCATGTGGTTGGGAGCTCGTCTGT
	148	GGACGGTTGTGCTGGATTGCTG	CAGACAATCCAGCACAAACCGTCC
30	149	AAAGGCTATTGAGTTGGTGGCG	CGCCCAACCAACTCAATAGCCTTT
	150	GATGGCCTATTGGAGATCGGGCC	GGCCCGATCTCCGAATAGGCCATC
	151	GATCCAGTAGGCAGCTCATCCCA	TGGGATGAAGCTGCCTACTGGATC
	152	AATAACTCGCGGGGTATGCTTCT	AGAACGATACCCGCGAGTTATT
	153	GGAGGAGGTTGTCTCGAAAGCA	TGCTTCCGAGACAAACCTCCCTCC
35	154	CTTGGTATGGCACATGCTGCCG	CGGGCAGCATGTGCCATACCAAAG
	155	AGAAAGGCTCGAGAACGGGACT	AGTTCCCGTTGCTCGAGCCTTCT
	156	AATCTACCGCACTGGCCGAACT	ACTTGCAGGACCGAGTCGGTAGATT
	157	CGTGGCGGCCACAGTTGGAGG	CCTCCAAAAACTGTGGCCGCCACG
	158	TTGCAGTTCAATCCATACCGCACGT	ACGTGCGTATGGATTGAACGTCAA
40	159	GGCCCAAAGCCCCAGACCATTAA	TAAAATGGTCTGGGGCTTGGGCC
	160	CGCCTGTCTTGCTCCGGACAAT	ATTGTCGGAGACAAAGACAGGCG

	161	TGAGGCAACAGGGGCCAAAAACTA	TAGTTTTGGCCCTGTTGCCTCA
	162	AGCGGAAGTAGTCCTCGCGTCGTC	GACGAGCCGAGGACTACTTCCGCT
	163	GGCCCCAAGGCTTAGAGATAGTGG	CCACTATCTCTAAGCCTGGGCC
	164	GCACGTGAAGTTAACCGCGATTTC	GAATCGCGTTAAACTCACGTGC
5	165	AGCGGCAGAACGTTCTGACGG	CCGTCAGGAACGTTCTGCCGCT
	166	TCGTCGAGCAGACGAGATTGCACG	CGTCAATCTCGTCTGCTGACGA
	167	TCTTGCCGCGTAACTGACTGCTT	AAGCAGTCAGTTACGCGGCAAAGA
	168	TTTATGTGCCAAGGGTTAACCGA	TCGGTTAACCCCTGGCACATAAA
	169	TGTTACTGTGGTTACGGCAGTCC	GGACTGCCGTGAACCACAGTAACA
10	170	CGCGCCTCGCTAGACCTTTATTG	CAATAAAAGGCTAGCGAGGCGCG
	171	ACAAATGCGTGAGAGCTCCAACT	AGTTGGGAGCTCTCACGCATTGT
	172	CGCGCAGATTATAGACCCGAATGT	ACATTGGGTCTATAATCTGCGCG
	173	CAAATAACGCCGCTGAATCGCGT	ACGCCGATTAGCGGGCTTATTG
	174	CCTTCGTGCATCGGTGATGATGTT	AAACATCATACCGATGCACGAAGG
15	175	TGAACACGAGCAACACTCCAACGC	GCGTTGGAGTGTGCTCGTGTCA
	176	CAGCAGATCCTCGTAGCGGTCGT	ACGACCGCTACGAAGGATCTGCTG
	177	GGAACCTGGTGAGTTGCGCTCAT	ATGAGGCACAACACTACCAGGTTCC
	178	TCATAAGCGACAATCGCGGGCTTA	TAAGCCCGCGATTGTCGCTTATGA
	179	CCCAACGTCACTGAAGCTCACAGT-	ACTGTGAGCTTCAGTGACGTTGGG
20	180	TGTCAGAGCCCGCACTCAGACGG	CCGTCAGTCGCGGGCTCTGACA
	181	TACACGAAGCCTCTCGTGGTCCA	TGGACCAAGGGAGAGGCTCGTGT
	182	CTCAGAAGTCCTCGCGAAGCTGGG	CCCAGTTGCCGAGGACTTCTGAG
	183	ATCCCTTTATCTACTCCGGCGA	TCGCCCGGGAGTAGATAAAAGGAT
	184	AGGCGTGCAGCAACAGGATAAAC	GGTTTATCCTGTTGCTGCACGCCT
25	185	ACTCTCGAGGGAGTCTCTGGCACA	TGTGCCAGAGACTCCCTCGAGAGT
	186	TTGCCAGGTCCATCGAGACCTGTT	AAACAGGTCTCGATGGACCTGGCAA
	187	TCCACTATAACTGCGGGTCCGTGT	ACACGGACCCGCAGTTATAGTGG
	188	GCCCAGTCGGCTTAACAAGTCG	CGAACTTGTAGAGCCGACTGGC
	189	CGGAACGGATAATCGCGTCAGGT	ACCTGACGCCGATTATCCGTTCCG
30	190	TAAAATAAGCGCTGGCGGGAGGA	TCCTCCCGCCAGGCCTTATTAA
	191	GCGCACTCGTAAACCTTCTCGC	GCGAGAAAGGTTCACGAGTGC
	192	AGTTGCCAGGTACTGGCAAGTGC	GCACCTGCCAGTACCTGGCAAAC
	193	ACAACGAGGGATGTCCAGCGGCAT	ATGCCGCTGGACATCCCTCGTTGT
	194	TTCGCAGCACCCGCTAGGTACAGT	ACTGTACCTAGCGGGTGTGCAA
35	195	TAACCGATTTCGACTCTGCC	GGCAGAGTCGAAAAATCGGGTTA
	196	CGTCGATTGCAAGCGTAGGCTT	CAAGCCTACGCTTGCAATGCGACG
	197	GAGCTGACGTACCCATCAGAGGAA	TTCCCTGTAGGGTACGTCAGCTC
	198	GGAGGCTGGGGTCGCGCTTAAGT	ACTTAAGCGCGACCCCCAGCCTCC
	199	TTGTGGGAACCGCACTAGCTGGCT	AGCCAGCTAGTGCAGGTTCCACAA
40	200	CCCTCGCACTGTGTTACCCCTTT	AAGAGGGTGAACACAGTGCAGGG
	201	TCATTGACTCGAATCCGCACAACG	CGTTGTGCGGATTGAGTCAATGA

	202	ACAGGGGTTGGCCTCGTACGTAC	GTACGTACGAAGGCCAACCCCTGT
	203	AGGCCGTGCAACATCACACAGGAT	ATCCTGTGTGATGTTGCACGGCCT
	204	GGGCCGTGGTCACGTAATATTGGC	GCCAATATTACGTGACCACGGCCC
	205	GCGCGGACATGAAACGACAAGGCC	GGCCTTGTGTTCATGTCCGCGC
5	206	CTTATTGGGTGCCGGTGTGGATT	AATCCGACACCGGACCCAAATAAG
	207	GGGGCGGTTACCAAAAAATCGAT	ATCGGATTTTTGGTAACCGCCCC
	208	GCTAAAGCGTGCTCCGTAAGTGC	GGCAGTTACGGAGCACGCTTAGC
	209	ATCTCATGCATCTGGTTCGTCGT	ACGACGAACCGAGATGCATGAGAT
	210	ACGAAAAAAAGTGTGCGGATCCCCT	AGGGGATCCGCACACTTTTCGT
10	211	CCAAGTACACCGCACGCATGTTA	TAAACATGCGTGCAGGTACTTGG
	212	ATCGTGCCTGGAGTGTGCGATCTA	TAGATGCGACACTCCACGCACGAT
	213	TCCAGATACCGCCCCGAACTTGA	TCAAAGTTCGGGGCGGTATCTGGA
	214	TCTGCTGGCAGCACGTAAAGTGGC	GCCACTTCACGTGCTGCCAGCAGA
	215	TTGAAATTGCTCTGCCGTAGTC	TGACTGACGGCAGAGCAATTCAA
15	216	AGTCAGGCAGAGATGTTCAGGCAGC	GCTGCCTGAACATCTGCCTGACT
	217	ACAAGCCGACGTTAACGCCGCCA	TGGGCGGGCTTAACGTGGCTTGT
	218	CCCTAATGAGGCCAGTAACTGCA	TGCAGGTTACTGGCCTATTAGGG
	219	GTGAGACACACATCCCCTCCAATG	CATTGGAGGGATGTGTCTCAC
	220	CGACGGATGCAAGAGTTCAGTGGTC	GACCACTGAACCTGCATCCGTCG
20	221	CCCGCATGCCTGGCGGTATTACAA	TTGTAATACGCCAGGCATGCCGG
	222	TTAGCAAAGCGCGCCGTTAGCAA	TTGCTAACGGCGCCGCTTGCTAA
	223	CCCGACACGGGTAGCGTAATAAT	ATTATTACGCTGACCCGTGTCGG
	224	GCGACGGCCCTGAGGTATGTCGTC	GACGACATACCTCAGGGCCGTCG
	225	CAAAAGTGTGTCCTTGCGCTTG	CAAGCGCAAGGAAACACACTTTG
25	226	TCTCGAACGACAGCCGGTTATTG	CAATAACCGGGCTGTGCTTGAGA
	227	ATGCTAACCGTGGCCATGGAAC	AGTCCATGGCCAACGTTAGCAT
	228	CTTGCAGGAGTGTAGCCCAGCGGT	ACCGCTGGCTAACACTCCGCAAG
	229	TGCTCCCTAGGCCTCGGAGGAGT	ACTCCTCCGAGCGCCTAGGGAGCA
	230	CCAATGCCCTTGAGTAAGCGATGG	CCATCGTTACTCAAAGGCATTGG
30	231	AGCAGATAACGTCCTAACGACGCC	GGCGTCATTGGGACGTTATCTGCT
	232	TTGACCATTACGTGTTGCGCCAT	ATGGGCGCAACACGTAATGGCAA
	233	TCGCGTATTGCGGAATTCGTC	CAGACGAATTCCGCAAATACGCGA
	234	CTGCGTGTCAACAATGTCCCGCAG	CTGCGGGACATTGTTGACACGCG
	235	TCTGGTGCCACGCAAGGCCACAG	CTGTGGACCTTGCCTGGCACCAGA
35	236	CTCCGGGAGGTCACTTAATTGCGG	CCGCAATTAAAGTACGCTCCGGAG
	237	TTTCGTTGATTGCCGGAGGAGGC	GCCTCCTCCGGCAATCACGAAAA
	238	TCGGGATGTAGCTGGGGCTACCGG	CCGGTAGCCCCAGCTACATCCCGA
	239	CGAGCCAACGCAAACACGCTCTG	CAAGGACGTGTTGCCTGGCTCG
	240	GCAAAGCCTTGTGGGGCGGTAGT	ACTACCGCCCCACAAAGGCTTGC
40	241	ATTGACCGGAATGAGGTCTCG	CGAAGACCTCATTCGGTCGAAT
	242	TTCGCTTGCTGAGTTGCTCTGTC	GAACAGAGCAACTCAGCAAGCGAA

243	CGCGTGAAAGACCCCATTCCCGAGT	ACTCGGGAATGGGTCTTCACGCG
244	AACCGTATTCGCGGTCACTTGTGG	CCACAAGTGACCGCGAATACGGTT
245	GGGGCCAACCGTTCGAGGCGTAT	ATACGCCCTCGAAACGGTTGGCCCC
246	TTCGGCTGGCAGTCCAACGGCTT	AAGCCGTTGGACTGCCAGCCGAA
247	GGGTGTGGTTAGAATGCACGGTC	GAACCGTGCATTCTAACACACCC
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250	TAAAAGGTCGCTTGAAAGGGGA	TCCCCCTTCAAAGCGACCTTTA
251	TGCGATCGCTAACTGCTGGGACAA	TTGTCAGCAGTTAGCGATCGCA
252	GGAGGTATAAGCGGGAGCGGCCTCA	TGAGGCCGCTCCGCTTACCTCC
253	ATGCTGACATGTCGTGCACCTCGT	ACGAGGTGCACGACATGTCAGCAT
254	TGTGGTAAAGCGTCCCGTCAACG	CGTTGAACGGACGCTTAACCACA
255	CGTTCACACCGCGTAAGCTGCGT	ACGCAGCTTACGCCGGTGTGAACG
256	CCTATCCCGGCGAGAACTTCTGTG	CACAGAAGTCTGCCGGGATAGG
257	GTCTGCACTCACGCAGCGGAGGG	TCCCTCCGCTGCGTGAGTGCAGAC
258	GCACGAGTTGGTGCTCGGAGATT	AATCTGCCGAGCACCAACTCGTGC
259	AACGTCGCACGACACACGTTGTC	GACGAACGTGTGTCGTGCGACGTT
260	ATGCGCGCTTATCCTAGCATGGTC	GACCATGCTAGGATAAGCGCGCAT
261	TCACGTTTCGTCTCGACATGAGG	CCTCATGTCGAGACGAAAACGTGA
262	TGTGCCTCATCCTTAGGATACGGC	GCCGTATCCTAAAGGATGAGGCACA
263	AGGTGGTGTGGGTCAACCGCTTA	TAAAGCGGTTGACCCACACCAACCT
264	CTGGATCGAAGGGACTGCAAGCTC	GAGCTTGCACTCCCTCGATCCAG
265	TAGATCAACTCGCGTACGCATGGA	TCCATGCGTACGCGAGTTGATCTA
266	GATCCTGCGGAGAAGAGAGTCAG	CTGCACTCTCTCCGCAGGATC
267	TACGTGTGGAGATGCCCGAACCG	CGGTTGGGGCATCTCCACACGTA
268	GCGCTATGTCATCGTGGCGTAG	CTACGCCACGATTGACATAGCGC
269	AGCGAGGTTCTAGCGTCGACACC	GGTGTGACGCTAGAAACCTCGCT
270	ACCCAGGTTTGCCGTTGGAAT	ATTCCACACGGCAAAACCTGGGT
271	CCCTGTTAACGGCTGCGTAGCTC	GAGACTACGCAGCCGTTAACAGGG
272	AGGCCGATTCACCCGCCATTGC	GCAATTGGCGGGTGAATCGGCCT
273	GAGCCCTCACTCCTGCCCTTGA	TCAAAGGGCAAGGAGTGAGGGCTC
274	GGGTGGACATCCGCCTCGCAGTC	TGACTGCGAGGCGGATGTCCACCC
275	GATGGCTGAGAACCGTGTACGAT	ATCGTAGCACGGTTCTAGCCATC
276	TCGACGTTAGGAGTGTGCCAGAA	TTCTGGCAGCAGCCTAACGTGGA
277	CGAATGGGTCTGGACCTTGCATAG	CTATGCAAGGTCCAGACCCATTG
278	GTGCACCAAGACATTGAACTCGGA	TCCGAGTTCGAATGTCTGGTGCAC
279	AGAGGCCCGTATATCCCATCCAT	ATGGATGGGATATACGGGGCTCT
280	AACGCCCTGTTAGAGCATCAGCGG	CCGCTGATGCTCTGAACAGGCCTT
281	AAGGCTAACACGCCATTGTGCGC	GCGCACATAGGCGTGTGAGCCTT
282	AGTCCGTGTTGCCAGATTGGCTG	CGAGCCAATCTGGCAACACGGACT
283	ATGTCCCATGTAAAGACCGTGTG	CACACCGTCTTACATGGACAT

	284	ATGGAGTCTGCTCACGCCAAAGG	CCTTGGCGTGAGCAGACTCCAT
	285	CGGCCTCCAACAAGGAGCACTAAC	GTTAGTGCTCCTTGTGGAGGCCG
	286	CAGAGCGTGGCAACATTGCGAGC	GCTCGCAATGTTGCCACGGCTCTG
	287	TCATTGAAATGAGGTGCGCACCGG	CCGGTGCGCACCTCATTCAAATGA
5	288	GACGTACCGGAAGCGCCGTATAAA	TTTATACGGCGCTTCCGGTACGTC
	289	ATGCGAGCAATGGGATCCGGATT	GAATCCGGATCCCATTGCTCGCAT
	290	AGAGTGAGGCCTCCCTGACCAGTG	CACTGGTCAGGGAGGCCTCACTCT
	291	CGCACCGTAAGTAGATTGCCCGC	GCAGGCAAATCTACTTACGGTGCG
	292	TGAACCTTGAGCACGTGCGC	GCGCACGACGTGCTCAAAGGTTCA
10	293	TCCGCCTTTGGTACCTCGAAG	CTTCGAGGTAACCAAAAGGCCGA
	294	GAACGCCAACGGCACTAACACATC	GATGTGTTAGTGCCGTTGGCGTTC
	295	CCGACAGCAGCCAAGACGTCCAG	CTGGGACGTCTGGCTGCTGTCGG
	296	CATAAAAAACCTGGGCTCTGCG	CGCAGAGCCCAGGTTTTATG
	297	TGCCAAGTGTGAGACCGGACTTA	TAAGTCCGGTCTGCACAGTTGGCA
15	298	GGCGAAAGAGCGAAACCGGCTCGT	ACGAGCCGGTTTCGCTTTGCC
	299	GGGATGCGTATTTAGCGAACACG	CGTGTTCGCTAAATACGCATCCC
	300	TGGGATTAGCGGACAGTACGCGA	TCGCGTACTGGTCGCTGAATCCA
	301	CCCGATATTGCCCGGCCTATTG	CGAATAGGCCGGCGAATATCGGG
	302	CGAGAAGATGCCTCACGCAACAA	TTGGTTGCGTGAGGCATCTCTCG
20	303	AACCTTGACCCGTGGATGACGCTA	TAGCGTCATCCACGGGTCAAGGTT
	304	GGCTAGACGATGGATACCGTGCC	GGCACGGGTATCCATCGTAGCC
	305	GCCTCTTCGACGATGCGATT	AAAATCGCATCGTCGAGAAGAGGC
	306	GCTCCGGATGAAACGGATGGTTG	CAACCATCCGTTCATCCGGAAAGC
	307	CCCTCCATGTTCTCGAACGGTT	AAACCGTTGAAGAACATGGAGGG
25	308	TTGATGGCGGCAATGCTCTTGCT	AGCAAGAGCATTGCCGCCATCAA
	309	ATTGTGAGATGCCCAAATTCCCC	GGGGAATTGGCGCATCTCACAAT
	310	TCAGCACAGCCAGACGGTAACCT	AAGTTGACCGTCTGGCTGTGCTGA
	311	ACTCCACTCCTCGGTGGCAAACTA	TAGTTGCCACCGAGGAGTGGAGT
	312	TCTGGGCATGCTGGACGGAGACG	CGTCTCCGTCCAGGCATGCCAGA
30	313	TCTCAACTCCGGTACGACGAAACA	TGTTTCGTCGTACCGGAGTTGAGA
	314	TTGCGTGGTCAAAGGCGAACGTG	CACGTTGCGCCTTGACCAACGCAA
	315	AGACAGCGATCCCGGGCTCATGAT	ATCATGAGCCGCGGATCGCTGTCT
	316	CGCGTCTCTAACTGAGAGCAGCCA	TGGCTGCTCTAGTTAGAGACGCG
	317	AGGCGCACATGTACGGACATTAG	CTGAATGTCGTACATGTGCGCCT
35	318	GATGAGTGGCACGTCGGTGTAA	TTACACACCGACGTGCCACTCATC
	319	TGATCCATATTGTCGGACGTTGCG	CGCAACGTCCGACAATATGGATCA
	320	ACCTGCCGGGAGTTCATAGGCTAG	CTAGCCTATGAACTCCGGCAGGT
	321	AGCATTGGCGTTTCCGCAACGA	TCGTTGGAAAAACGCCAATGCT
	322	GGTAATATTAGCGCGACCGCTA	TGAGCGGTGCGCTGAATATTACC
40	323	ATAGCGTACGACGAGGTGACGCGC	GCGCGTCACCTCGTCGTACGCTAT
	324	TAGGTCACGATGCGTTGACGCTA	TAGCGTCAAACGCATCGTGACCTA

	325	ACTGCCGTACCTCTGGTTCTGGC	GCCAGAACAGAGGTACGGGCAGT
	326	CCTTGGCCTGAAGTTGTCGTAGC	GCTACGACAACCTCAGGCCAAAGG
	327	GTGCCAACGAGCGTATCGTTGA	TACAACGATACGCTCGTGGGCAC
	328	AGGCGCTACGTGGGCCCTGGAGCAA	TTGCTCCAGGCCACGTAGCGCCT
5	329	GGGTGCTACCATTGCATTAGTCGG	CGGACTAATGCAATGGTAGCACCC
	330	ACCACGCCGTACGTAAACCGAG	CTCGGTTACACGTACGCCGTGGT
	331	CCATGATGCATTGGTGCATTAG	CTAAATGCACCCAATGCATCATGG
	332	GGTCCGGCCCTACGAAACGTTCGA	TCGAACGTTCGTAGGGCCGGACC
	333	CCGTGTGGCTGGAGATTGTTGA	TCACACGAATCTCCAGCCACACGG
10	334	GTTAGGGCGACGCATATTGGCACA	TGTGCAATATGCGTCGCCCTAAC
	335	GGGTCAGTCAGGTGCGTTAGGATC	GATCCTAACGACCTGACTGACCC
	336	GCCGTGAAGTCGAATGCAGATCGA	TCGATCTGCATTGACTTCACGGC
	337	GCCACCACCCAGTCATTAGGTA	TACCTGAATGCACTGGGTGGTGGC
	338	GAGCTTAGTTGCGGTATCGGGC	GCCCGATGACCGCAAACTAAGCTC
15	339	TGTTTGGCCCATAGGGAGTAAC	GTTACTCCCTAATGGCGGCAAACA
	340	GCTCCGCTGGATGTGCCGGTTAG	CTAAACCGGCACATCCAGCGGAGC
	341	CGGTAGCATGCGAGATCCCTGTTA	TAACAGGGATCTGCATGCTACCG
	342	CTACGCTCTACCAAGTTGCCTGCGA	TCGCAGGCAACTGGTAGAGCGTAG
	343	GTGCCCTCCTGCTGTATTGCCAG	CTTGGCAAATACAGCAGGAGGCAC
20	344	TTGCGACTCGACTTGGACGAGTAG	CTACTCGTCCAAGTCGAGTCGCAA
	345	TCTGGGAGCTGTTACTCCAGCCA	TGGCTGGAGTAAACAGCTCCCAGA
	346	TGCACCGGAACTCCCTTACCAT	ATGGTAAAGGGAGTTCCCGCGTGCA
	347	TGGCAGCAAATGAATCGAAAGCAC	GTGCTTCGATTCATTTGCTGCCA
	348	AACTGGTGACCGGGTACAGCGAAG	CTTCGCTGTACCGCGTACCAAGTT
25	349	AGACGATTACGCTGGACGCCGTCG	CGACGGCGTCCAGCGTAATCGTCT
	350	ATGCCCTCCTTCATGGAAAGGGTT	AACCCCTTCCATGAAGGAGGGCAT
	351	ATTCTCGGAGCGTATGCCAGAA	TTCTGGCGCATACGCTCCGAGAAT
	352	ATAGCGGAGTTGGGTACGCGAAC	GTTCGCGTACCCAAACTCCGCTAT
	353	ACCTACGCATACCGCTTGGCGAGG	CCTCGCCAAGCGGTATCGTAGGT
30	354	GATTACCTGAATGCCAACCGAGC	GCTCGCTTGGCCATTCAAGGTAATC
	355	CCTGTTAGCATACGGCGCTTAGG	CCTAACGCCGTGATGCTAACAGG
	356	CGGAATGATGCGCTCGACAACGCT	AGCGTTGTCAGCGCATATTCCG
	357	TGAGAGAGGCGTTGGTAAGGCAA	TTGCCTTAACCAACGCCCTCTCA
	358	AAGCAGGCGAACGGGAACTCCTCG	CGAGGAGTATCCCTCGCTGCTT
35	359	TCACGACAGACGGGCCGAGATTAC	GTAATCTGGCCCGTCTGCGTGA
	360	AAGCAATTGGCCTCGTTTGTA	TCACAAAACGAGGCCAAATTGCTT
	361	GCTGGTTGCGGTAGGATCGCATAT	ATATGCGATCCTACCGCAACCAGC
	362	TTGTGAATCCGTTCTGCCCCGAC	GTCGGGGACAGAACGGATTACAA
	363	TGGGCTCTCTGAGGCGAGATGGC	GCCATCTGCCCTCAGAGGAGCCCA
40	364	GGATAGAGTGAATCGACCGGCAAC	GTTGCCGGTCGATTCACTATCC
	365	TGCACCGAACGTGCACGAGTAATT	AATTACTCGTGCACGTTGGTGCA

	366	GCCAGTATTCTCGGGTGGACG	CGTCCAACACCCGAGAATACTGGC
	367	TCGCTACCTAACGACCGGGCCATAC	GTATGGCCCGGTCTAGGTAGCGA
	368	TGGCATTGACGAGCAGCAGTCAGT	ACTGACTGCTGCTCGTCAATGCCA
	369	CGCGTCCCAGCGCCCTGGAGTAT	ATACTCCAAGGGCGCTGGGACGCG
5	370	ATGAAGCCTACCGGGCGACTTCGT	ACGAAGTCGCCCGTAGGCTTCAT
	371	CCAGACAGATGCCCTGGAACCATG	CATGGTCCAGGCCATCTGCTGG
	372	TGGCGTGGGACCATCTAAAGCTA	TAGCTTGAGATGGTCCCACGCCA
	373	CCGCATGGAACACGTGTCAAGGT	ACCTTGACACGTGTTCCATGCGG
	374	GCCCACTCGTCAAGCTGGACGTAAT	ATTACGTCCAGCTGACGAGTGGGC
10	375	ATTACGGTCGTGATCCAGAAAGCG	CGCTTCTGGATCACGACCGTAAT
	376	TGCGAGGTGAGCACCTACGAGAGA	TCTCTCGTAGGTGCTCACCTCGCA
	377	GGGCCGCATTCTTGATGTCCATT	GAATGGACATCAAGAACATGCGGCC
	378	CCTCGGATGTGGGCTCTCGCCTAG	CTAGGCGAGAGGCCACATCCGAGG
	379	TAGGCATGTTGGCGTGAGCGCTAT	ATAGCGCTACGCCAACATGCCATA
15	380	CGATACGAACGAGGATGTCCGCCT	AGGCGGACATCCTCGTTGTATCG
	381	TACGCCGGTTAGCACGGTGCCTA	TAGCGCACCGTGTCAACCGGCGTA
	382	CATACGATGTCCGGGCCGTGTCGC	GCGACACGGCCGGACATCGTATG
	383	ATCCGCAGTTGATGGCGCGTTAT	ATAACCGGCCATACAACACTGCGGAT
	384	GGGTAAGGGACAAAGATGGGATGG	CCATCCCACCTTTGTCCTTACCC
20	385	ATTGGAGTGTGGTGAATCCGC	GCGGATTACCAAAACACTCCAAT
	386	GAACCGAGCCAACGTATGGACACG	CGTGTCCATACGTTGGCTCGGTT
	387	GCCGTCAAGCTTAAGGTTTGGGC	GCCCAAAACCTTAAGCTTGACGGC
	388	ACCTGCTTTGGGTGGGTGATATG	CATATCACCCACCCAAAAGCAGGT
	389	AATCGTGGCGCAGCAAACGTATA	TATACGTTGCTGCGCCACGATT
25	390	GTCGCCGGATTGCTCAGTATAAGC	GCTTATACTGAGCAATCCGGCGAC
	391	ACCCGTCGATGTCCTCCTCAGA	TCTGAGGAGGAAGCATCGACGGGT
	392	ATCCGGGTGGCGATAACAAGAGAT	ATCTCTGTATCGCCCACCCGGAT
	393	TTCCGCATGAGTCAGCTTGAAAA	TTTCAAAGCTGACTCATGCGGAA
	394	GCAAAGTCCCACGGCAAGCCGAT	ATCGGCTTGCAGTGGACTTGC
30	395	CGACCTCGGCTTCATCGTACACAT	ATGTGTACGATGAAGCCGAGGTG
	396	CTCATGAGCGCAGTTGTGCGTGAG	CTCACGCACAACGTGCGCTCATGAG
	397	CAGATGAAGGATCCACGGCCGGAG	CTCCGGCCGTGGATCCTTCATCTG
	398	TCAAAGGCTTGGATACAGCCGT	ACGGCTGTATCCAAGAGCCTTGA
	399	TCCGCTAATTCGAATCAGGGCTC	GAGCCCTGATTGGAAATTAGCGGA
35	400	ACGCACGGCGCTTGCCTTAATG	CATTAAGGCAAAGCGCCGTGCGT
	401	TGACAACGTCACAAGGAGCAGGAC	GTCCTGCTCCTTGTGACGTTGTCA
	402	CTTAGTTGGGGCGCGGTATCCAGA	TCTGGATACCGCGCCCCAACTAAG
	403	GCTCTAACGCCGTGGAGTCGGAAC	GTTCCGACTCCACGGCATTAGAGC
	404	CCGATTACAAATTGACTGACCGCA	TGCGGTCAGTCAATTGTAATCGG
40	405	AGACGTACGTGAGCCTCCCGTGT	GACACGGGAGGCTCACGTACGTCT
	406	AATGGAGCGATAACGATCCAACGCA	TGCGTTGGATCGTATCGCTCCATT

	407	GGAGGCCTGTAAGGCGTA	TACGCCTATCAGTACAGCGCCTCC
	408	TGTGAAATTGACCAACACGGGA	TCCCGTGTGGTCAATTAAAAACA
	409	CATGCTGGATGCGCTCAATGAAG	CTTCATTGAGCGCATCCAGACATG
	410	GCCCGCTAATCCGACACCCAGTT	AAACTGGGTGTCGGATTAGCGGGC
5	411	CCATTGACAGGAGAGCCATGAGCC	GGCTCATGGCTCTCCTGTCAATGG
	412	GAATCACCGAATCACCGACTCGTT	AACGAGTCGGTGATTGGGATTTC
	413	AACCAGCCGCAGTAGCTTACGTG	CGACGTAAGCTACTGCGGCTGGTT
	414	TTTCTGAGGGACACGCGGGCGTT	AACGCCCGCGTGTCCCTCAGAAAA
	415	GGTGCCTCGTTGATGATCCTCC	GGAGGATCGATCAAACGGAGCACC
10	416	CCGCTTAGGCCATACTCTGAGCCA	TGGCTCAGAGTATGGCCTAAGCGG
	417	TAAGACATACCGACGCCCTGCCT	AGGCAAGGGCGTCGGTATGTCTTA
	418	GTTCCCAGCAGCCAGTCATTGAGAC	GTCTCAATGACTGGCGTCGGGAAC
	419	TAAAAGTTCGCGGAGGTCGGGCT	AGCCCGACCTCCCGAAACTTTTA
	420	CGGTCCAGACGAGCTGAGTCGGC	GCCGAACTCAGCTCGTCTGGACCG
15	421	CGGCGTAGCGGCTACGGACTAAA	TTTAAGTCCGTAGCCGCTACGCCG
	422	GCTTGGATGCCCATGCGGCAAGGT	ACCTTGCCTGCATGGCATCCAAGC
	423	AGCGGGATCCCAGAGTTCGAAAA	TTTCGAAACTCTGGATCCCGCT
	424	GAGCTTGAGAGCGAGGTACCTC	GAGGATGACCTCGCTCTCAAGCTC
	425	GCATCGGCCGTTTGACCATATT	GAATATGGTCAAACGGCCGATGC
20	426	CATAGCGCTGACGTTGACCGC	GCGGTCGAAACGTGCAGCGCTATG
	427	ACCCGACAACCACCAATTAAAAA	TTTTGAATTGGTGGTTGTCGGGT
	428	GCGAACACTCATAAGAGCGCCCTG	CAGGGCGCTTTATGAGTGGTC
	429	CCGCCGAGTGTAGAGAGACTCCGA	TCGGAGTCTCTACACTCGGCGG
	430	GACATCGGGAGCCGGAAACATGAG	CTCATGTTCCGGCTCCGATGTC
25	431	TCGTGTAGACTCGCGACAGCGT	ACGCCTGTCGCCAGTCTACACGA
	432	ATGCGCATATACTGACTGCGCAGG	CCTGCGCAGTCAGTATATGCGCAT
	433	ACAAGCGAACCCGAGTTTGATGA	TCATCAAAACTCGGGTTCGCTTGT
	434	GCATGAGACTCCCGAAGACATGT	ACATGTTCGCGGAGTCTCATGC
	435	TCCTACATGTCGCGTCACGATCAC	GTGATCGTACCGCGACATGTAGGA
30	436	GACCGATCGCGAACAGTCGTACACAT	ATGTGTACGACTTCGCGATGGTC
	437	GTCGCCAGGACTGGGCCATGTGA	TCACATCGGCCAGTCTGGCGAC
	438	ACCGATAAGACTTGCATCCGAACG	CGTTCGGATGCAAGTCTTATCGGT
	439	TCCATAACCAGTCCGAAGTGGCGG	CCGGCACTTCGACTGGTTATGGA
	440	ACGCGCCCTGCATCTCGTATTAA	TTAAATACGAGATGCAGGGCGCT
35	441	AGACCGCATCAATTGGCGCGTACC	GGTACGCGCCAATTGATGCGGTCT
	442	AGAGGCTTGGCAAGTAGGGACCT	AGGGTCCCTACTTGCCAAGCCTCT
	443	GCAATGGACGCCAGACGATACCGG	CCGGTATCGTCTGGCGTCATTGC
	444	GCTGGACTTAGTCGTGTCGGCGG	CCGCCGAACACGACTAAGTCCAGC
	445	AGGCATCGTGCAGGATTGCTCCCT	AGGGAGCAATCCGGCACGATGCCT
40	446	TGCGCATGTCGACGTTAACAAAG	CTTTGTTAACGTCGACATGCGCA
	447	TTCGGGTACATCCGATGCCATAC	GTATGGCATCGGATGTGACCCGAA

	448	ACCCATGCCGGAAAGCGATGTTG	CAACATCGCTTCCGGCGATGGGT
	449	AAGCGCTGACTCGGCTAACGATCA	TGATTCTTAGCCGAGTCAGCGCTT
	450	ACTTCCAAGTCCTGACCGTCCGA	TCGGACGGTCAAGGACTTGGAACT
	451	TCTCAATATTCCCGTAGTCGCCA	TGGGCGACTACGGGAATATTGAGA
5	452	AACAGTTCCCTTTTCTGGCGC	GCGCCAGGAAAAAGAGGAACGTGTT
	453	CGTCCTCATGTTGTACGAACAG	CTGTCGTACAAACATGGAGGACG
	454	TGCGCAGACCTACCTGTCTTGCT	AGCAAAGACAGGTAGGTCTGCGCA
	455	ATGGACGGCTTCGAGTCCTCCTT	AAGGAGGACTGCGAAGCCGTCCAT
	456	TGAACGCTTCTATGGGCCACGTA	TACGTGGCCCATAGAAAGCGTTCA
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	458	GTTCTTGCAGATGAATCAGGACC	GGTCCTGATTCATCGCGCAAGAAC
	459	AGGGTACGTGTCGAGCTCGCGT	ACGCGAAGCTCGCAGACGTACCCCT
	460	ACCCTTGCTCCGCCATGTCTCTCA	TGAGAGACATGGCGGAGCAAGGGT
	461	GGGACAAGGATTGAAGCTGGCGTC	GACGCCAGCTCAATCCTGTCCC
15	462	TGTCGTTGCTCCCGAGTACCAATTG	CAATGGTACTCGGGAGCAACGACA
	463	GTTGTCCGAGACGTTGTGTCAGC	GCTGACACAAACGTCTCGGACAAC
	464	GCTGGTGAACACTCACGAACCGCT	AGCGGTTGAGTGTGTTACCAAGC
	465	GCAGACAGGGCAAATCGGTGCAA	TTTGCACCGATTGCCCTGTCTGC
	466	CCCATCACAACGAGTGGCGACTTT	AAAGTCGCCACTCGTTGTGATGGG
20	467	GCTTCTACAGCTGGCGTAGCG	CGCTAGCACGCCAGCTGTAGAAC
	468	GAATGTGTGCCGACCATTCTAGCC	GGCTAGAATGGTCGGCACACATT
	469	CCAGCGGAAGTTAGAGCTCTGTGG	CCACAGAGCTCTAACCTCCGCTGG
	470	TTTTTACCGACCCTCATGTCGG	CCGACATGGAGTGGTCGGAAAAAA
	471	GCGGCTATGTGATGACGGCCTAGC	GCTAGGCCGTACATCACATAGCCGC
25	472	AGTACACGGCGTGTAGCGCTCC	GGAGCGCTAACACGCCGTACT
	473	TCCTGTGTGGCGCACTCCAC	GTGGGAGTGCGCCACCACACAGGA
	474	CCAACTAACCAATCGCGGGATGA	TCATCCGCGCGATTGGTTAGTTGG
	475	AGTGAGTGACCAAGGCAGGAGCAA	TTGCTCCTGCCTGGTCACTCACT
	476	CATCTTCGCGGAGTTATTGCGG	CCGCAATAAACTCCCGGAAAGATG
30	477	CTTCGTCGGTTAGTGCACAGCA	TGCTGTCGCACTAACCGGACGAAG
	478	CTCACGAAACGTGGCCCGAAAT	ATTTCGGGCCACGTTTGTGAG
	479	CGCAGCAGCTGAACCTAGCATTG	CAATGCTAGAGTTAGCTGCTGCG
	480	AGGAGACATACGCCAAATGGTGC	GCACCATTGGCGTATGTCTCCT
	481	ATTGAGAACTCGTGCAGGAGTTG	CAAACCTCCGCACGAGTTCTCAAT
35	482	CTCTTGAGGCCAGGAGGAGCA	TGCTCCTGCCTGGCCCTACAAAGAG
	483	GCCGCAAGGGTCGATAATTGGTCTA	TAGACCAATTATCGACCCCTGCGC
	484	AAACGCCGCCCTGAGACTATTGGG	CCCAATAGTCTCAGGGCGCGTT
	485	CTGAGTTGCCTGGAACGTTGGACT	AGTCCAACGTTCCAGGCAACTCAG
	486	CGGATGGGTTGCAGAGTATGGGAT	ATCCCATACTCTGCAACCCATCCG
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	488	GGAAATGAGAACCTACCCAGCG	CGCTGGGTAAGGTTCTCATTCC

489	AACGCATCGTCCGTCAACTCATCA	TGATGAGTTGACGGACGATGCGTT
490	TGGAGAGAGACTCGGCCATTGTT	AACAATGGCCGAAGTCTCTCTCCA
491	TTGCGCTCATGGATCTTGTCAAGG	CCTGACAAGATCCAATGAGCGCAA
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	494 CGACTGATGTGCAACCAGCAGCTG	CAGCTGCTGGTTGCACATCAGTCG
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	496 GCGCAAATCCACGGAACCCGTACC	GGTACGGGTTCCGTGGATTGCGC
	497 ACGCAGTTATTCCCCTGGCTCT	AGAAGCCAGGGAAATAACTGCGT
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	499 AAAGGAGCTTCGCCAACGTACC	GGTACGTTGGCGAAAGCTCCTTT
	500 AGTGATTGTGCCACTCCACAGCTC	GAGCTGTGGAGTGGCACAATCACT
	501 GCGATCGTCGAGGGTTGAGCTGAA	TTCAGCTAACCCCTGACGATCGC
	502 GGGAGACAGCATTATGGCCTCG	CGAGGACCATAATGGCTGTCTCCC
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	505 CGGCATAACGTCCAGTCCTGGGAC	GTCCCAAGGACTGGACGTTATGCCG
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	507 TGCACACTAGGTCCGTCGCTTGAT	ATCAAGCGACGGACCTAGTGTGCA
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	509 GAATTACAACCACCGCTCGTGT	AACACGAGCGGGTGGTTGTAATT
	510 TTCAGTGTCACGAACGATGGATT	AATCCATGCTTCGTGAGCACTGAA
	511 TTAGTTGGCGTTGGACTTCACC	GGTGAAGTCCCACGCCAAACTAA
	512 AATGCGACCTCGACGAGCCTCATA	TATGAGGCTCGTCGAGGTCGCATT
25	513 CCGAAACCGTTAACGTGGCGACA	TGTGCCACGTTAACGGTTCGG
	514 TAAAGTAACAAGGCACCTCCCAC	GCGGGAGGTGCCCTGTACTTTA
	515 TAATGATTITAGTCGGGGTGGG	CCCACCCCGCGACTAAATCATTA
	516 GGCTACTCTAACGTGCCGCTCAGG	CCTGAGCGGGCACTTAGAGTAGCC
	517 TGGCGGACGACTCAATATCTACG	CGTGAGATATTGAGTCGTCGCCA
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	519 GCCACCTTAGACGGCGGCTCTAG	CTAGAGCCGCCGTAAAGGTGGC
	520 GAGATGTAAACGTGCAGGCACC	GGTGCCTGCACGTTACACATCTC
	521 TAGCTCGTGGCCCTCCAAGCGTGT	ACACGCTGGAGGGCACGAGCTA
	522 GTGTCGGCGCTATTGGCCTTACC	GGTAAGGCCAAATAGCGCCGACAC
35	523 CCAGGGAAGCAACTGGTGCCTT	AATGGCAACCAGTTGCTCCCTGG
	524 TTCCGAAACTAACGCCAGAACCGCT	AGCGGTTCTGGCTTAGTTGGAA
	525 GCAAACCCGGTAACCGAGAGTTC	GAACCTCGGGTTACCGGGTTGC
	526 GCAAATGGCGTATGCACGAACGT	ACGTTCGTGCATGACGCCATTGC
	527 AGTACTTCGCGCCCAGTTAGGG	CCCTAAACTGGCGCGAAAGTACT
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	529 GCAAGTGTATCGCACAGTGCATT	AATCGCACTGTGCGATACATTGC

	530	CCGACAAGGCCTCAATTCAATTCTG	CAGAATGAATTGAGGCCTTGTCTGG
	531	GTCTCGTCTCAACTTTAAGGCGCG	CGCGCCTTAAAGTTGAGACGAGAC
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	533	GTCACCAGGAGGGAAAGTTCACCC	GGGTGAAACCTCCCTCTGGTGAC
	534	TTCCGTCAGGCGGATCAACGGAAT	ATTCCGTTGATCCGCCTGACGGAA
	535	ATGCCGGACACGCATTACACAGGC	GCCTGTGTAATGCGTGTCCGGCAT
	536	TGGGCCGTTGGCGTTTCATAGA	TCTATGAAAGGCCAAGCGGCCA
	537	CCTAGCGCGAGCTTACTGACCAG	CTGGTCAGTAAAGCTCGCGCTAGG
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	540	AACTTGCTCATTCTCAAGCCGACG	CGTCGGCTTGAGAATGAGCAAGTT
	541	ACGTCAGCGATTGGCGAAATAT	ATATTCGCCACAATCGCTGACGT
	542	ACGGCCTGCGTCAGCACATGCATC	GATGCATGTGCTGACGCAGGCCGT
	543	ATACCTCCGCAGAACATTCCGTT	AACGGAATGGTCTGCGGAGGTAT
15	544	AGTCGCGGTCCCACGATTCACTT	AAGTGAATCGTGGGACCGCGAAGT
	545	TGCTCAATTGTGAGAAAACGCC	GGCGTTTCTGCACAAATTGAGCA
	546	TTATCGCGAGAGACGACCGTGTCC	GGACACGGTCGTCTCTCGCGATAA
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	548	ATGGTAGGGGCATTGGCTTTCT	AGGAAAGCCCAATGCCCTACCAT
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	551	TAGCGTCTGCGTAAACCATGGG	CCCATGGTTTACGCAAGACGCTA
	552	CCACCCCGACAGCGCTGGACTCTT	AAGAGTCCAGCGCTGTCGGGTGG
	553	ACGAGCACTGAAGGCTGTTACG	CGTAAAGCAGCCTTCAGTGCTCGT
25	554	CATATCAGCGTCGTCTAGCTCGCG	CGCGAGCTAGACGACGCTGATATG
	555	TGATCCCGGACCGGCTAGACTAAT	ATTAGTCTAGCCGGTCCGGGATCA
	556	GGCCCCGACACTACAGGGTAATCA	TGATTACCTGTAGTGTGGGCC
	557	GGCTCCAGGGCGAGATTATGAATG	CATTCTAAATCTGCCCTGGAGCC
	558	CAAAATCCGATGGCGGAAAATTA	TAATTTCCGCCATCGGATTTG
30	559	CACAGGCGCATAGGGAGCAAGCTA	TAGCTTGCTCCCTATGCGCCTGTG
	560	TAGCTATTGCCCGATGGGCTACT	AGTAGCCCACGGGCAATAGCTA
	561	TGGTACCGGGTCCATAGCAAGTCG	CGACTTGCTATGGACCGCGTACCA
	562	GACGCTGTGGCTCGGAAACTGTTC	GAACAGTTCCGAGGCCACAGCGTC
	563	CCTGGGTTCGCCCGTGGTAACGT	CAGTTACACCGGGCGAACCCAGG
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	565	TTCGCGGATTGCTGCCGCATAACA	TGTTATGCGGCAGCAATCCCGCAA
	566	AAAAATGGCACCGAAGTTGAGGCA	TGCCTCAACTCGGTGCCATT
	567	CATTCCGCGCGAGTTGAAATCCAG	CTGGATTCAACTCGCGCGGAATG
	568	ACGCACGTTTTGGCACGGTTAA	TTAACCGTGCCAAAAACGTGCGT
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	570	TCTCAGTCGGACTCGTATGCCAGA	TCTGGCATACTCGAGTCCGACTGAGA

	571	CTCCAAACGCACACATCAAGCATC	GATGCTTGATGTGCGTTGGAG
	572	TTCAACCAAGCGGGGTGTTCGTGA	TCACGAACACCCCGCTTGGTTGAA
	573	GGTGTGGAGGGTGGTACCTCGA	TCGAGGTACCCACCCCTCCGACACC
	574	AGCGCTTGGTACATGATTGCAA	TTGCAAATCATGACCAAAAGCGCT
5	575	CCGAGGACTTACGTCTGCCAGGA	TCCTGGCAGACGTAAGTCCTCGG
	576	GCCCAATCCAGTTCTATGCGCCC	GGGCGCATAAGAACTGGATTGGC
	577	CGGGTTAACCCACGCAAGTTATGA	TCATAACTTGCCTGGGTTAACCCG
	578	TGATTAGCGCTCAATACACGCGTG	CACGCGTGTATTGAGCGCTAATCA
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	581	GCCATGTTCAAGGGCCTTCGAAG	CTTCGAAAGGCCCTGAACATGGC
	582	CGCGGTGTTGTCTAGGTGCCGG	CCGGCACCTAGACAAAACACCGCG
	583	CAACATTGTGGTGGCACTCCATCC	GGATGGAGTGCCACCACAATGTTG
	584	CGATACGCGCCGGTTTGTAAATC	GATTAACAAACCGGGCGCGTATCG
15	585	GGCTATAAACGTGCGGACTGCTCC	GGAGCAGTCCGCACGTTATAGCC
	586	TGGGTAAATCACTATTGCCGGTT	AACCGCGCAATAGTGATTACCCA
	587	GTCTTCATGGCCCGCGCAAGCTA	TAGCTTGCCTGGGCCGATGAAGAC
	588	GCGACACACCCCTGACTCTGATGC	GCATCAGAGTACAGGGTGTGTCGC
	589	GTAGCAGGGTCCGCAAGACCAAGC	GCTTGGTCTTGCCTGGACCCCTGCTAC
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	591	ACTCCGAAGCTTCGAGCGGCACGA	TCGTGCCGCTCGAAGCTTCGGAGT
	592	TCCCGCCCACTAGACTGACTCGTA	TACGAGTCAGTCTAGTGGCGGGA
	593	ACCTTCTGGGTGCGCTACCAATA	TATTGGTAGCGACCCCAGAAGGT
	594	ATCATCCCACGGCAGAGTGAAGAG	CTCTTCACTCTGCCGTGGATGAT
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	596	CGGTCTCAGCAACACTGTCGCAA	TTTGCAGACTGTTGCTGAGACCG
	597	CGAACGTTCTCCGATGTAATGCC	GGCCATTACATCGGAGAACGTTCG
	598	ATACCGTGCACAAGCCCCCTGA	TCAGAGGGCTTGTGACGGTAT
	599	AGCTCATTCCCAGACGGAACACC	GGTGTCCGCTCGGAAATGAGCT
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	601	ACTCGAACGGACGTTCAATTCCA	TGGGAATTGAAACGTCCGTTCGAGT
	602	CTGCATGGTGGGTGAGACTCCC	GGGAGTCTCACCCACACCATGCG
	603	CCGCGAGTGTGGATGGCGTGTGA	TCAACACGCCATCCACACTCGCG
	604	AATGTGCGGTCTAACGCGGGTG	CACCCGGCTAGGACCGACACATT
35	605	TAAGACGAGCCTGCACAGCTGCG	CGCAAGCTGTGCGAGGCTCGTCTTA
	606	GGCGTGGGAGGATAAGACGATGTC	GACATCGTCTTACCTCCACGCC
	607	TGCTCCATGTTAGAACGACCCAC	GTGGTGCCTTCTAACATGGAGCA
	608	CGGTGTTGGTGGACTGACGACTG	CAGTCGTAGTCCGACCAACACCG
	609	CCGCGCGTATCTACAGATCTGGG	CCCAGATCTGATAGATACCGCGCG
40	610	AAAGCATGCTCCACCTGGAGCGAG	CTCGCTCCAGGTGGACCATGCTT
	611	ACTTGCATCGCTGGTAGATCCGG	CCGGATCTACCCAGCGATGCAAGT

	612	TGCTTACGCAGTGGATTGGTCAGA	TCTGACCAATCCACTGCGTAAGCA
	613	ATGCAGATGAACAAATGCCGAAT	ATTCGGCGATTGTTCATCTGCAT
	614	GCAATTCTGGCCATGTATTGTC	GACGAATAACATGGCCAGAATTGC
	615	AGGGTTCTTACCGCGTACGATGG	CCATGTCGACCGCGTAAGGAACCC
5	616	GTGGAGCTAACGCGAGCCTCAGA	TCTGAGGCTCGCGATTAGCTCCAC
	617	TCGTAGTCTCACCGGCAATGATCC	GGATCATTGCCGGTGAGACTACGA
	618	TTATAGCAGTGCGCCAACGCTCG	CGAACGATTGGCGCACTGCTATAA
	619	CGAACAGTGCTGCCGTCGCTCAA	TTGAGCGACGGACAGCACTGTTCG
	620	TCCCGTGGACTGTTAGACGCTAT	ATAGCGTCTAACAGTCCACGCGGA
10	621	CATTAGCCCCTGTCGGTAACGT	ACAGTTACCGACAGCGGGCTAATG
	622	GGAAAGAAACTCAGACGCGCAATG	CATTGCGCGTCTGAGTTCTTCC
	623	CGACTCGCTGGACAGGAGAACGT	ACGATTCTCCTGTCAGCGAGTCG
	624	CATGATCCTCTGTTCACCCGCGG	CCGCGGGTGAAACAGAGGATCATG
	625	GGCGTAGCGCTCTAAAGCTTCGG	CCGAAGCTTTAGAGCGCTACGCC
15	626	AGTGATGCCATCAGGCCGTATAC	GTATACTGGGCCTGATGGCATCACT
	627	TATGGAAAGGGCAACAGCGCTATC	GATAGCGCTGTTGCCCTTCCATA
	628	CTGTGGTTGATGGAGGATCCACAC	GTGTGGATCCTCCATCAACCAACAG
	629	ACTCGCTGGAATTGCGCTGACAC	GTGTCAGCGCAAATTCCAGCGAGT
	630	CAGGCCGAACCACGCGGTTACAG	CTGTAACCGCGTGGTCGGGCTG
20	631	GGCGCAATGGGCCATAAATACTA	TAGTATTATGCCCTTGCCTTGC
	632	GGTCAATTGCGCTACATGCCCTA	TAGGGCATGTAGCGCGAACCGAC
	633	GATGGTGGACTGGAGCCCTCCGC	GCGGAAGGGCTCCAGTCCACCATC
	634	CCGCGCATAGCGCAATAGGGGAGA	TCTCCCTATTGCGCTATGCCGG
	635	TCTTCTGGCTGCCGGACCCGAA	TTCGGGTGCCGGACAGCCAGAAGA
25	636	GCGTCGCAATTACGGGCCCTTA	TAAGGGCCCGTGAATTGCGAACGC
	637	TCGTTTCGGCCTTGGAGAGTATCG	CGATACTCTCCAAGGCCAACGA
	638	AGGTGCAAGTGCAGGGCGAGAGGC	GCCTCTGCCCTTGCACCTGCACCT
	639	CGCCAGTTGATGGCTGACGTTT	AAACGTCAGCCATCGAAACTGGCG
	640	GCTTACGCCATCCCAGATATC	GATATCTGGGATCGGCGGTAAAGC
30	641	GTGCTTGACGAAGAGGCCAACATG	ACATTTCGCTCTCGTCAAGCAC
	642	CAGTCCGTGCGCTTACGCTCA	TGAGGACATGAAGCGCACGGACTG
	643	TACGCGTAAGAGCCTACCCCGCG	CGCGAGGGTAGGCTTACGCGTA
	644	GGCGAGTCTTGGGGACATGTGT	ACACATGTCCCCACAAGACTCGCC
	645	CCAAAGCGAAGCGAGCGTGTCTAT	ATAGACACGCTCGCTCGCTTGG
35	646	GCCGTAGGTTGCTCTCACCGAAC	GTTGGTGAAGAGCAACCTACGGC
	647	AAATCCCGCATGTGCCGTGAGGCT	AGCCTCACGGCACATCGCGGATT
	648	GGCTTCGACCCGTACCAATTAG	CTAAATTGGTACGGGTGCGAAGCC
	649	TGTAGAGTCCCACGTAGCCGGCAT	ATGCCGGTACGTGGACTCTACA
	650	CACTAGTCTGGGGCAAGGTGCATT	AATGCACCTGCCAACAGACTAGTG
40	651	TGTACTCGGCAGGCCAACAGATT	AATCTATTGCGCCTGCCAGTACA
	652	AACGGGTATCGGAAGCGTAAAGC	GCTTTACGCTCCGATACCCGTT

	653	CGGACTGCCGTTGCAAGTTGAG	CTCAACTTGCAAACGGGCAGTCG
	654	ATCGTTCAGCACTGGAGCCCCTAA	TTACGGGCTCCAGTGCAGACGAT
	655	ATGCATCGAACTAGTCGTGACGGC	GCCGTCACGACTAGTCGATGCAT
	656	TTCCAGGCATTAAGGAGAGGGAGC	GCTCCCTCTCCTTAATGCCTGGAA
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	658	CTCATCGTCCTAACACGAGAGCCC	GGGCTCTCGTGTAGGACGATGAG
	659	AATGGCACTTCGGCGGTGATGCAA	TTGCATCACCGCCGAAGTGCCATT
	660	CCGTGGGAGGGATCCAACCGAGG	CCTCGGTTGGATTCCCTCCCACGG
	661	AAATTCTCGTTGGTACGGCTCAT	ATGAGCCGTCACCAACGAGAATT
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	663	TTAAGGATCAGGCGGAGCTGAG	CTGCAAGCTCCGCTGATCCTAA
	664	CGCGACTAAGGTGCTGCAACTCGA	TCGAGTTGCAGCACCTAGTCGCG
	665	GCTCGATTCACGGCCGTTGTT	GAACAACGGGCCGTGAAATCGAGC
	666	AGCAGAGTGCCTGCAGAGGCTAA	TTAGCCTCTGCAACGCACTCTGCT
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	668	AACCGTTAGGGTACATTGCGGT	ACCGCGAATGTACCTAAACGGTT
	669	TATGATCGCTGGCTCACAGTTG	CAAACGTGAGCCGAGCGATCATA
	670	GACTTTTGCAGAACGTGATGGT	ACCATGACGTTCCGCAAAAGTC
	671	TGTCGGTTATTCCACCTGCAAGGA	TCCTTGCAAGGTGGAATAACCGACA
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	673	AGCAGGGAAATTCAATCGTCGCA	TGCGAACGATTGAATTCCCTGCT
	674	CCTAACCGAGCGCTTAGCATTCC	GGAAATGCTAACGCGCTGGTTAGG
	675	CCCGACCCTAACTCGCATTGAAATA	TATTCAATGCGAGTTAGGGTCGGG
	676	TTGCTTAATGGTACGCCACGGAT	ATCCGTGGCGTACCAATTAGCAA
25	677	GATGCTGCCGTGTTAGTCACG	CGTGAACAAACACGGCGAGCATC
	678	TCGGATGACGAGTTCCATGACGG	CCGTACGGAAACTCGTCATCCGA
	679	ATGCGGTCTACTTCTCGATCGGG	CCCGATCGAGAAAGTAGACCGCAT
	680	TTGCGAGGCTAACGACACCGTAAA	TTTACCGTGTGCTTAGCCTCGCAA
	681	AACTTAATTACCGCCTCTGGCGCC	GGCGCCAGAGGCCGTAAATTAGTT
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	683	TGCGGATTACCGATTGCTCTTAA	TTAAGAGCGAACCGTAATCCGCA
	684	TGATAGGGGCCACGTTGATCAGA	TCTGATCAACGTGGCCCCCTATCA
	685	TCGCTCCGTAGCGATTGATCGTAG	CTACGATGAATCGCTACGGAGCGA
	686	TGTCAGCTGGTAGCCTCCGTTGA	TCAAACGGAGGCTACCGACTGACA
35	687	AGCGTCGCATGACGCTACGGCAC	GTGCCGTAAAGCGTCATGCGACGCT
	688	TCACTCAGCGCTGTGACTGCCTGA	TCAGGCAGTCACAGCGCTGAGTGA
	689	GTTTGCCTATAGTGGGGGACCGT	ACGGTCCCCCACTATAGCGCAAAC
	690	GTCGCATTCTGCACTGGCTCGCC	GGCGAAGCCAGTGCAGAATGCGAC
	691	TGATTAGGTGCGGTCCCGTAGTCC	GGACTACGGGACCGCACCTAAATCA
40	692	AAGGGACCTTGGGTACGGCGAGA	TCTCGCCGTACCCAAGGTCCCTT
	693	TCAAATGGCCACCGCGTGTCAATT	GAATGACACGCGGTGGCCATTGAA

	694	CTCCGACGACCAATAAATAGCCGC	GCGGCTATTTATTGGTCGTCGGAG
	695	GGCTATTCCCCTAGAGAGCGTCCA	TGGACGCTCTCTACGGGAATAGCC
	696	TGGATAACCTCTCGGTCCATCCAC	GTGGATGGACCCAGAGGGTTATCCA
	697	GACCGCTGTACGGGAGTGTGCCTT	AAGGCACACTCCCCTACAGCGGTC
5	698	GCCACAGAGTTTAGCAGGGACCC	GGGTCCTGCTAAAACCTCTGTGGC
	699	CCCACGCTTCCGACCCTGACCT	AGGTCAGTGGTCGGAAAGCGTGGG
	700	CATTGACACAATGCGGGGACTGAT	ATCAGTCCCCGATTGTGTCAATG
	701	AGCCACTCGACAGGGTTCAAAGC	GCTTGGAACCCGTGCGAGTGGCT
	702	CAGGATGAGCAAAGCGACTCTCCA	TGGAGAGTCGCTTGTCTCATCTG
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	704	GGTGGTCGGCCTAAACTCTTCGG	CCGAAAGAGTTAGGCCAACACC
	705	TTTAGTCGGACCCCTGTGGCAATT	GAATTGCCACAGGGTCCGACTAA
	706	CACACGTTCCGACCAGCCTGAAC	GTTCAGGCTGGTCGGAAACGTGTG
	707	CTGGACGAACGGCTTCCCTGTAC	GTACGAGGAAGCCAGTCGTCCAG
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	709	AACAGGATATCCCGCATACGACA	TGTCGTATCGCGGATACCTGTT
	710	TACGTCGGATCCATTGCGCCGAGT	ACTCGCGCAATGGATCCGACGTA
	711	CATGGATCTCTCGGTTGATGCC	GGCGATCAAACCGAGAGATCCATG
	712	AGCCAGGCGCGTATATACGCTCGG	CCGAGCGTATATACGCGCCTGGCT
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	714	CCCGCGTTGCACCACTTGAGGTGC	GCACCTCAAAGTGGTCAACCGGG
	715	TTGGACGTGACAAGCATGGCGCTC	GAGGCCATGCTTGTACGTCCAA
	716	CTGAATCGCGCAAGTAAATGGGG	CCCCCATTACTGGCGCGATTCAAG
	717	GATAAGGTCCACCAAGATTGCGCGC	GCGCGCAATCTGGTGGACCTTATC
25	718	CTAACAAATTGCCAACCGGGACGGC	GCCGTCCGGTTGGCAATTGTTAG
	719	GGTAACCTGGGTGCTTGCAGGTTA	TAACCTGCAAGCACCCAGGTTACC
	720	ATCGGAGCCACCATTGCGATTGGG	CCCAATGCGAATGGTGGCTCCGAT
	721	GTGAACCTGGCTTCCCCAGGATTA	TAATCCTGGGGCAAGCCAGTTCAC
	722	AGGCGATAGCATGGTCCCATATGA	TCATATGGGACCATGCTATCGCCT
30	723	AACGGTATCGTGGCTAATGACGA	TCGTGCATTAGCCACGATACCGTT
	724	AGTAGTGGCTCTCCAGATCGGCAA	TTGCCGATCTGGAGGACCACTACT
	725	CCGTTGAATTGGACGGGAGGTTAG	CTAACCTCCCCTGCAATTCAACGG
	726	GCATAAGTGCAGCATCGCGAAGGG	CCCTCGCGATGCCGACTTATGC
	727	CGACAAGATGCAGCTGCTACATGC	GCATGTAGCAGCTGCATCTGTG
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	729	CAAGGCGAGTCCACTCGAGGGGAC	GTCCCCCTCGAGTGGACTCGCCTG
	730	GCAACTTGCACGGCATAAGTGGCC	GGCCACTTATGCCGTGCAAGTTGC
	731	TCCGAGCTTGACGTTCGCGACGTC	GACGTCGCGAACGTCAAGCTCGGA
	732	AGCGCTGGCTGTGCTGCCATCTC	GAGATGGCAGCACAGCCCAGCGCT
40	733	TTCATGTCGCTGAGTAACCCCTGC	GCGAGGGTTACTCAGCGACATGAA
	734	CGAACCGCTAATGCCATTGTCAG	CTGACAATGGGCATTAGCGGTTCG

	735	CACGGAAGGTGGGACAAATGCCG	CGGCGATTGTCCCACCTCCGTG
	736	CACAGATGGAGACAAACGCCCTT	AAGGCGCGTTGTCTCCATCTGTG
	737	TTTCGCAACTCGCTCCATAACCC	GGGTTATGGAGCGAGTTGCGAAAA
	738	ACGTTACGTTCCGGCGCCTCTAA	TTAGAGGCGCCGGAAACGTAACGT
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	740	CTTCCACAATTGTCTGCGACGCAC	GTGCGTCGCAGACAATTGTGGAAG
	741	TGCACAAAGGTATGGCTGTCCGGC	GCCGGACAGCCATACCTTGTGCA
	742	TCCGATGCCAGTCCCATCTTAAGA	TCTTAAGATGGGACTGGCATCGGA
	743	CTGAAACCGTGCAGATCGAGGTGA	TCACCTCGATTGACCGGTTTCAG
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	745	TCTAGCAGGCCTTTGAATGCCA	TGGCGATTCAAAAGGCCTGCTAGA
	746	GAGTCACCTCTGAGACGGACGCCA	TGGCGTCCGTCTCAGAGGTGACTC
	747	TCTTCTGTCATCCTGCAGCAGCAT	ATGCTGCTGCAGGATGACAGAAGA
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	749	GGGGCCCCAAACTGGTATCAAGCC	GGCTTGATACCAGTTGGGGCCCC
	750	GCATTGGCTTCGGATTCTCCTACA	TGTAGGAGAATCCGAAGCCAATGC
	751	AGGCGGCCAACACTGTGAGGTCTTG	CAAGACCTCACAGTTGGGCCGCCT
	752	ACACCATGTGCTCCGCGCTGCAGT	ACTGCAGCGCGGAGCACATGGTGT
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	754	CTGCATCCCTGTAGCAGCGCTCCG	CGGAGCGCTGCTACAGGATGCAG
	755	GTGCCGTATTCGACCTGTGCGTT	AACGCACAGGTGAAATACGGCAC
	756	GCAGTGCACACTTCAGTCAAAAG	CTTTTGAACTGAAGTGCACACTGC
	757	GCGATTAAAGCGATGCCCTGACG	CGTCAAGGCATCGCTAAAATCGC
25	758	TAGGTGACCTAGGCTTGCTTGC GG	CCGCAAGCAAGCCTAGGTACCTA
	759	CTGGATACCTGCCTGTGCGGCGC	GCGCCGCACAGGCAAGGTATCCAG
	760	CCCCTTACGGCTCGTCGTCTATGC	GCATAGACGACGAGCCGTAAGGG
	761	GCGCTTGCCTGGATGCGATGCGATTA	TAATGCATGCATCGGGCAAGCGC
	762	TTTCTGTAAGCGGCCTGGGTTCA	TGAACCCCAGGCCGCTTACAGAAA
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	764	TCTTGGCCTCCCCGATCTAATTG	CAAATTAGATGGGGAGGCCAAGA
	765	GGAGGTAACGCCGTGTACGTAGGA	TCCTACGTACACGGCGTTACCTCC
	766	GTAATCCATTGGCTGCGTCAA	TTGACCGAGCCACAAATGGATTAC
	767	CAAACCCATTCCAGCAGACGCCCTG	CAGGCGTCTGCTGGAATGGTTG
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	769	ATAGGTAGGATGTGCCCGCGTTG	CAACGCCGGGCACATCCTACCTAT
	770	GCAAGTGCTTAGCTCGTCAGCCTC	GAGGCGTACGAGCTAAGCACTTGC
	771	CTGGCTGTGCGCATCTCGTTAAC	GTAAACGAGATGCGACACAGCCAG
	772	CTAACGTCGTCTCGCGCAATCACT	AGTGATTGCGCGAGACGACGTTAG
40	773	TTTCATAAACGTTGTCCCCGAGC	GCTCGGGGACAACGTTATGAAAA
	774	AGCAGGAGGACGAAACCTCCGCTCC	GGAGCGGAGGTTCGTCCTCCTGCT
	775	TTCAAGCACCATCGTCAATCCAA	TTGGATTGCACGATGGTGCTTGAA

	776	AGCGTCGCCAGTGATCGCTAGTGG	CCACTAGCGATCACTGGCGACGCT
	777	TACATCCCTGCCTCCGTGGGCTT	AAGCCCACGGAGGCAGGAAATGTA
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	779	TCGGACGCGTCGACACTCATTATA	TATAATGAGTGTCGACCGCTCCGA
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	782	AGTTTCGCCCTGATGCGTCGGTG	CACCGACGCATCAAGGCGAAAAC
	783	GTTTCATAGGCCACCGCGTCTAAA	TTTAGCACCGCGTGGCCTATGAAAC
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	786	TGATCCATCCGAATGCTTTCCAT	ATGGAAAAGCATTGGATGGATCA
	787	GCACACAGTTGCTTGGCCATGA	TCATGGGCCAAGACAACTGTGTGC
	788	CTGGCGGGCAGTGGAAAAAACAC	GTTGTTTTTCCACTGCCGCCAG
	789	ATCTCCATGCGTAAGACTGCTCCG	CGGAGCAGTCTTACGCATGGAGAT
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	791	TAGCGTATTCACTCTTGCCGAGCA	TGCTCGGCAAGAGTGAATACGCTA
	792	CAATCAAAAGCCACGGCGCGATGG	CCATCGCGCCGTGGCTTTGATTG
	793	AGCGTCACGGAAATTCACTCGAGATCT	AGATCTGCTGAATTCCGTGACGCT
	794	GACTCCCTGTTAATGCGCCCAAGG	CCTTGGCGCATTAAACAGGGAGTC
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	796	AACAGGGTGATAACCGGTGGCCAAT	ATTGGCCACCGTTATCACCCCTGTT
	797	CGTGCCTACCATGTGTAAGTGCCT	ACGCACTTACACATGGTACGCACG
	798	GACCAATTCTACTTCGGCAGCCCA	TGGGCTGCCGAAGTAGAATTGGTC
	799	ATCGGACCGATTGCTTTGGCTG	CAGCCAAAAGCAAATCGGTCCGAT
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	802	TGGCGACTACTGTTCCCTGAATC	GATTCAAGGGAACAGTAGTCGCCA
	803	CAGAGGGGACAGCGTATGCCCTA	TAAGGCATCGCTGTCCCTCTG
	804	CGGTGGTTTATCGGAATCTGCAG	TCGCAGATTCCGATAAAACCACCG
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	806	CGTTTCGCTAGCATCTGGCGCCGA	TCGGCGCCAGATGCTAGCGAAC
	807	ACTAACGGTGGAGCCGGTGGATG	CATCCACCGCTCCACCGCTTAGT
	808	ATATTGGCTGCGTTACGGGCCGC	GCGGCCCGTAAACGCAGCCAATAT
	809	CCGCTATGGTGGCAATCCGATAC	GTATCGGGATTGCCACCATAGCGG
35	810	GTTGCATGTGGCTCAGGCAGGATA	TATGCCGCTGAGCCACATGCAAC
	811	ATTCTGGGGAGTGACCCAGGGCTT	AAGCCCTGGGTCACTCCCCAGAAAT
	812	CTCTCCAAGGAGACGAGCCAATGT	ACATTGGCTCGTCTCCTGGAGAG
	813	GAAAGGACGGGATTGGGGCTAA	TTAGCCCCAAATCCGTCCCTTC
	814	TATGTAGTACCTGGCTCGCGCCA	TGGCGCGAGCCAAGGTACTACATA
40	815	TCCCTTCGATGAGCGGCTGTACT	AGTACAGCCGCTCATCGAAAGGGA
	816	TAGATCGGGCAGAGCCCGTATCTT	AAGATAACGGGCTCTGCCCGATCTA

817	GGAATGCTTAGGCTGCCGAGCTG	CAGCTGGCAGCCTAAAGCATTCC
818	ATGGTAGAACATTCAACGCCAGG	CCTGGCGTTGAATGTTGCTACCAT
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5	821 CCAATGTGCGCAGACTCAGTCATT	AATGACTGAGTCTGCGCACATTGG
822	GATAGTGCTCGCAAACGGGCCTTC	GAAGGCCGTTGCGAGCACTATC
823	GCACCCCTGTTGCCTCATTGAGCGT	ACGCTCAATGAGGCAACAGGGTGC
824	GGCGTGAATAGAGTGACCAGGCGG	CCGCCTGGTCACTCTATTACGCC
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10	826 AGTGGAAATAGTCGCGTCGTGCCGC	GCGGCACGACGCGACTATTCCACT
827	ACTCGCCTATTACCGCTGGATTGG	CCAATCCAGCGGTAATAGGCGAGT
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30	846 ACTCATACGATCAGTCCGCCGC	GCGCGGACTGATCGTATATGAGT
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849	AACAGTAGAGGCAGGGCTGCGGG	CCCGCAGGCCCTGCCCTACTGTT
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	858	GTCGGCGCAGCCGATCCTCATGTC	GACATGAGGATCGGCTGGCCGAC
	859	GTTGCGGGGTGTCGAAAGGATCT	AGATCCTTTGACACCCCGCAAC
	860	ATCTCTCCTCGGGTGGATGCCAG	CTGGCATCCACCCGAGGAAGAGAT
	861	TGATGTGCGTTTCAGCTTCGCG	CGCGAAAAGCTGAAACGCACATCA
5	862	GTAAAGGGTGAGAACATCCGGCC	GGCCGGATGTTCTCACCCCTTAAC
	863	AAGTCGTCTCCCTGCGTCTCGTCC	GGACGAGACGCAGGGAGACGACTT
	864	CCGACCTAATAAGCGCAACAATG	CATTGTTGCGCCTTATTAGGTGG
	865	CATCATTGGCACCGTACCAATGCC	GGCATTGGTACGGTGCCAATGATG
	866	TGGAGAAAGGGAAAGTCAGCAACG	CGTTGCTGCACTCCCTTCTCCA
10	867	TGGTACTCCTGTCATGCCCTGCCA	TGGCAGGCATGACAAGGAGTACCA
	868	GGCACAGGTTCTTGCGAGCGCGG	CCGCGCTGCAAGAGAACCTGTGCC
	869	GAATCTGGCATTGCTACGGAGACC	GGTCTCGTAGCAATGCCAGATT
	870	CGAAATGGGAGCGTCCACTACCAC	GTGGTAGTGGACGCTCCCATTG
	871	ACATATGAGCTCGCGTGCTTGCAT	ATGCAAGCACCGAGCTCATATGT
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	873	GAGGGTCCCTGCTCAGAGTTGGTT	AACCAACTCTGAGCAGGGACCTC
	874	AAATGCGATGCCCTTATGGAAT	ATTCCATAAGGGCGATCGCATT
	875	CTACCCGAATGGATTGCGGATGGC	GCCATCCGCAATCATTGGTAG
	876	AGGGACTGGCAGGTCTCGCGCGT	ACGCGCAGAGACCTGCCAGTCCCT
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	878	GGCCGCACGTACGATTACGCCCTG	CAAGGCGTAATCGTACGTGCGGCC
	879	TGGGAATGCATCAGTTGTTGGCT	AGCCAACAACGTATGCATCCCCA
	880	TATCTGGAGTAGCAGGCAGGGCC	GGCCCTGCCCTGCTACTCCCAGATA
	881	CCGAAGGTTCACGCTCAGGTCGC	GCGACCTGAGCGTAAACCTTCGG
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	883	TGCATCGAGCAAATAACCCGGAC	GTCCGGTTATTGCTCGCATGCA
	884	AATTGTCCGCCAACGCTTTCAAG	CTGAAAAGCGTTGGCGGACAATT
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	886	TCGCGTCTACGTAGCCATGA	TCATGGGCTACGTAGAGCACCGA
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	888	TGTAGCCGACTAGGGCCGAAGCCC	GGGCTTCGGCCCTAGTCGGCTACA
	889	AAGCGAACGCCCTGGCTGAATATT	AATATTCAAGCCAGGGCGTTCGCTT
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	891	CCGTGTCCGTGTTGTCGACAGGCG	CGCCTGCGACAACACGGACACGG
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	893	GGCGGGCACAACCAACACAGATG	CATCTGTGTTGAGTTGTGCCCGCC
	894	CGACTCGGGATCACCGGTGATTA	TAATCACCGGTGATCCCGCAGTCG
	895	TCGGGACATGACCGGTACGGAGTC	GAATCCGTACCGGTATGTCCCAG
	896	TACCTCGAGTGGCCGTTGATCGGG	CCCGATCAACGCCACTCGAGGTA
40	897	TAATTCAAGGGCTAGCCGAACCA	TGGTCGGCTAGCCCCATGAATTA
	898	ACACTCTAAGCCGATTCCGTTCGA	TCGAACGGAATCGGCTTAGAGTGT

	899	GTGGCGTGAGTGACACGCACAAA	TTTGTGCGTGTCACTCACGCCAC
	900	ACGACTCCTCGGGCAAAGTACGTA	TACGTACTTGCCTGAGGAGTCGT
	901	TGTGGTCATGGCGCTACTGTITTC	GAAAACAGTAGCGCCATGACCACA
	902	CTTCGCTAGCCAGAGCGGGTCC	GGAAACCGCTCTGGCTAGCGAAAG
5	903	ACAGGGCGTGTAGCGTGTGACAA	TTGTCACACGCTAACACGCCCTGT
	904	GGTACTTCCGGCGTATCGGCCAC	GTGGCCCGATA CGCCGGAAGTACC
	905	GTGGGTTTGTTCACCCCTCTGGG	CCCAGAAGGGTGAACAAAACCCAC
	906	ACGCAATTCCGCATTACTTACCCG	CGGGTAAGTAATGCGGAATTGCGT
	907	CGCCTCGACTGCGGTCAAGCACAA	TTGTGCTTGCACCGCAGTCGAGGCG
10	908	GTGAAATGGATCCAGAGAGGGCCA	TGGCCCTCTGGATCCATTTCAC
	909	TATAAACGCTGCAGGGCTCCGTTA	TAACGGAGCCCTGCAGCGTTATA
	910	GTTATTCAAGGCGGCTTGTAAACGGG	CCC GTTACAAGCCGCCTGAATAAC
	911	GGGTTCTAGCGTGC CGTTCAGTT	AACTGAACGCGCACGCTAGAACCC
	912	TTGGGCTCGAGCGGTACACCACTA	TAGTGGTGTACCGCTCGAGCCCAA
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	914	GGACCCCTTGACAGATTGCGGCAC	GTGCCGCAATCTGTCAAAGGGTCC
	915	TAATTTATGCCAGGCGGCGCT	AGCGCCGCCTGGCGATAAAATTAA
	916	GCCGAACGCAAGATCGCTTGAAC	AGTTCAAGCGATCTGCCTCGGC
	917	TAGGCCATTGGTGCCTAACACGG	CCGCTTAGGGCACCAATGGCTA
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	919	TAACCGGAGACTGGCACGGTAGCA	TGCTACCGTGC CAGTCTCCGTTA
	920	TAGCGCGCATCACACTTGGAAATCG	CGATTCCAAGTGTGATGCGCGCTA
	921	TGCTGACACAAACGAGCCGTTCG	CGAAACGGCTCGTTGTGTCAGCA
	922	CGCTTAACGGCATTGACTGTCCAC	GTGGACAGTCAATGCCGTTAACCG
25	923	TTCCACGGCCGTGTATTACGGATA	TATCCGTAATACACGGCCGTGAA
	924	TTTATGCCGTTGCCAGGAAGACT	AGTCTCCTCGGCAACGGCATAAA
	925	AGTGCCGAGATAGGGGACTGGGCG	CGCCCAGTCCCCTATCTCGGCACT
	926	CTAGTCTCCACGCCCTCGGGACGA	TCGTCCTGAGGGCGTGGAGACTAG
	927	CCGCCATTCGGAAGATGGATGATG	CATCATCCATCTCGGAATGGCGG
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	929	ATATGCGTCACCACCCGGTCCGA	TCGGAACCGGGTGGTGACGCATAT
	930	CCATCAGTGAAGGGGTTGCTGCCA	TGGCAGCAACCCCTCACTGATGG
	931	CATATGTGCTGGCTTGCATGAC	GTCATCGCAAGCCAAGCACATATG
	932	TCTGCTTGGAACGCTGAACGTCT	AGCAGTTCAAGGCTCCAAGCAGA
35	933	CGATTGGTCAAGAAGCGGAAAT	ATTCGCGCTTGTACCAAATCG
	934	ATCAGAGGCCTTCCCGCCTCGTTA	TAACGAGGCAGGGAAAGGCCCTGAT
	935	ATTGTTGTCGTTGCCACATCGCAG	CTGCGATGTGGCAACGACAACAAT
	936	TGAAATGTGCTGGACGCGAGTCT	AGACTCGCGTCCAGACACATTCA
	937	GCGGGCAGTGCCTTAAAGGGTA	TACCCCTTAAGGAGCATGCCCGC
40	938	CCGCAATCTCCATGCGTCGACCGT	ACGGTCGACGCATGGAGATTGCGG
	939	TGCCCGCGTAATCACCTGGAACTTG	CAAGTCCAGGTGATTACGCAGGCA

	940	TTCCAGTAGCCAGCGGTAGTGTGA	TCACACTACCGCTGGCTACTGGAA
	941	CTGAATTCCGCTATTGTTCGGCA	TGCCGAACAATAGGCAGGAAATTAG
	942	GCTTGAACCTCGAGGCAGTGTCT	AGAACATCGCCTCGAGGTTCAAGC
	943	CAAGCGTGGAAAGTACGACCCGCCA	TGGCGGGTCGACTTCCACGCTTG
5	944	GTGTGCACTGGATCCGAGCCCTAG	CTAGGGCTCGGATCCAGTGCACAC
	945	TCCCTGGGCTAGCATTGCGAGGTT	AACCTCGCAATGCTAGCCCAGGGA
	946	AGAACCAAAGACGCTTGTGCG	CGGCAAACAAGCGTCTTGGTTCT
	947	CGTCACATGCAAACGTTCCCTCCC	GGGAGGGAACGTTGCATGTGACG
	948	TGACCGCATGTATTGAGTCGCT	AGCGACTCAATACACATGCGGTCA
10	949	GCGGGCCAATGAGTATCCGTAT	ATGACGGATACTCATTGGGCCGC
	950	TAGTGAUTGTGAAACGCCCTGGTT	AACCAGGGCGTTCACAGTCATA
	951	GGCACCGTCTGCCGCGCGTATATC	GATATACGCGCGGCAGACGGTGCC
	952	TCGATGCAGTCTTCCCCTCAA	TTGACGGAAAAAGACTGCATCGA
	953	ACCCCGTGGGTTTCGCCATT,TT	AAAAATGGCGAAACCCACGGGTT
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	955	CGCAGCGACCTCATCTGGAGCC	GGCTCCAGAGATGAGGTCGCTGCG
	956	CGACCCAGCACTCCTAAAATCGGT	ACCGATTTAGGAGTGCTGGGTCG
	957	ACGCGCCGCTCATCACTACAATCT	AGATTGTAGTGTGAGCGGCGGT
	958	CGCAACTCCCTGTGGCAAAGCCAG	CTGGCTTGCACAGGAAGTTGCG
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	960	CCGCTTGTAAATTGCCATTCTCCGT	ACGGAGAATGGCAATTACAAGCGG
	961	GTAACCAGGGAGTCCTGGCTGTG	CACAGCCCAGGACTCCCTGGTTAC
	962	AGCGCAAGATCTGGGGCAGTCAC	GTGACTGCCAGATCTTGCCTG
	963	GCGTACATCTGCTCATCAGCATGG	CCATGCTGATGAGCAGATGTACGC
25	964	CCTCTGTGGCAGGAAAGAAACCGT	ACGGTTCTTCCCTGCCACAGAGG
	965	CCTATGCAATGGACCTGCATCGGA	TCCGATGGAGGTCCATTGCATAGG
	966	CTCGGTGGATGGCGAACAGGATA	TATCCTTATTGCCATTCCACCGAG
	967	CCTCACTCGTATGGCGTGACGCA	TGCGTCACGCCATCACGAGTGAGG
	968	TACGCTCACAGAACGCCATACGCC	GGCGTATGGCGTTCTGTGAGCGTA
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	970	GCGCCCTCACTGCATTGGTAT	ATACCAAAATGCAGTGAGGGCGC
	971	ACTTCAGCAGCGAACAGCGCAA	TTGCGCTGTTCCCGTGTGAAAGT
	972	CTAACGCCCTGATGCATGAGCA	TGCTCATGCATCAAGGGCGTTAG
	973	GCTTGCCTTACGATCGCGCTA	TAGCGACGATCGTAAAGGCAAGC
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	975	TAGCCGCGCGCTCTATGCTCTT	AAGAGCATAGGAGCCGCGCGCTA
	976	GATGCCCTTGGTCCCCATGCCA	TGGCATGGGGACAAAAGGGCATC
	977	TGAGCTGCCTGCCACGATGCCTC	GAGGCATCGTGGCAAGGCAGCTA
	978	CCGCCGTATACGTGCCATAGTTG	CAAACATGGCACGTATAACGGCGG
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	980	CCCTAGATAAGTTGGGTGGGACG	CGTCCCACCCCAACTTATCTAGGG

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982	GCCGCCTCCGACTGGTTAACCGA	TCGGGTTAACCAAGTCGGAGGC
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984	CCGGACCAATTCCAACGAGCATCG	CGATGCTCGTTGGAATTGGTCCGG
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986	AGGACCGCAGCATGTCAGCCGAG	CTCGGCTGGGACATGCTGCGTCCT
987	TAATCGCGGCCATACTACCAACG	CGTTGGTAGTATGGCCCGCGATT
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991	GTTCTCCTTCTCGGGTGGAA	TTCCCACCGCAGAAAAGGAAGAAC
992	ACCTCGAGTCAGATTGTGCGCCT	AAGGCGCACAACTGACTCGAGGT
993	CAAGTGGACAGACGGTTGTTCCG	CGGAACAAACCGTCTGTCACTTG
994	TCCAGTTGAGTCGCGCCGACGAGG	CCTCGTGGCGCGACTCAACTGGA
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996	GCCGTGACTCCTGCAATGCGTA	TACCGACATTGCAGGAGTCACGGC
997	ATCAGCGCAAGCTGGTCTGAAACA	TGTTTCAGACCAGCTTGCCTGAT
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1002	CGTAAATATCTCGGGCGGTGTGAA	TTCACACGCCGCAGATATTACG
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1006	GCCCCGAGGACAAAGTCGAGTTA	TAACTCGAACTTTGTCCTCCGGGC
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1011	GCACCGTATTAGCAGTAGGCACGC	GCGTGCCTACTGCTAATACGGTGC
1012	ACGCATTACAGGTGTGCAAGGG	TCCCTCGCACACCTGTAATGCGT
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1015	AGCACGCCAGGGAGGATCGAGTTA	TAACTCGATCCTCCCTGGCGTGCT
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1018	TATCTTGCACAGCCTCCATT	AAATGGAGGCAGTCGCAAGATA
1019	GGTTACACCTACGGAATCCAGCGG	CCGCTGGATTCCGTAGGTGTAACC
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	1022	TTGGTGAAACTGGCCCCTCGGAAG	CTTCCGACGGGCCAGTTCACCAA
	1023	CCAGGGAGTTGACAATGAGGCTG	CAGCCTCATTGTCAACTCCCCTGG
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	1025	TATGGGATGCTAAACCGGCGTACA	TGTACGCCGGTTAGCATCCATA
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	1030	CACTCACGGCAGAAGCCTGCTGT	ACAAGCAGGCTCTGCCGTGAGTG
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	1035	GTCGAGCAGCTTAGTATCGCGGG	CCCGCGATACTAAAGCTGCTCGAC
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	1043	ATTCACCTCGCTGATCGCTCCG	CGGAAGCGATCAGCGAGGTGAAAT
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	1045	AGTTGTCATCCTGTCCGGGACC	GGTCCCAGCAGGATGAGACAAC
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	1052	GGTGCTTGTCTGAGGCGAGTGAA	TTCACTCGCCTCAGACAAAGCACC
	1053	CTGTCGGCGCTGCTCTCGAATT	AAATTCGGAGAGCAGCGCCGACAG
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	1058	ATCGGAAGTGCTGACTGACACACG	CGTGTGTCAGTCAGCACTCCGAT
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	1062	ACAGGCACGTAAGTGCTCAATCGG	CCGATTGAGCACTTACGTGCCTGT

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	1066	CTTCGAGGGTAGGGCTCGAAACG	CGTTCGAAGCCCTACCCCTCGAAG
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	1084	GAGGAGGCCAATAGAGCAGCGC	GCGCGCTGCTCTATTGGCCTCCTC
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	1106	GCCGGCAAAATCCTACAAAATCCA	TGGATTTGAGGATTTGCCGGC
	1107	CTTATCCCAGTGCCGGTCTGACT	AGTCAGACCGGCACATGGATAAG
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	1125	GGCACCGAGCCAGTAGGCCTCTGA	TCAGAGGCCTACTGGCTCGGTGCC
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	1127	AGGAAGGCCACCATCCAATATTG	CGAATATTGGATGGTGGCCTTCCT
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	1139	GAGAACACAGGTGGTCCACCCCTA	TAGGGTGGACCAACCTGTGGTCTC
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	1142	ACCCAGAAGACATGGCATTGCCT	AGGCGAATGCCATGTCTCTGGGT
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	1172	GTCGCCAACTGTCATGTGCCCCA	TGGGCACACATGACAGTTGGCAGC
	1173	CCTCGAACCTCAAGACGAAACGA	TCGTTCTGCTTGAGGGTTCGAGG
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	1180	TTTCATGCCATATGCCCTCGCGCA	TGCGCGAGGCGATATGGCATGAAA
	1181	GTCTGACTGTCTGCCCTGTATGCG	CGCATAACAGGGCAGACAGTCAGAC
	1182	GGTTAATGGAACGGCGTTACGCG	CGCGTTAACGCCGTTCCATTAACC
	1183	CTTCGCACTGCCGAATCTCAAGCT	AGCTTGAGATTCCGCAGTGCAGAAG
40	1184	TGCCAGAGGCGTAGGAGTCCTGGA	TCCAGGACTCCTACGCCCTGGCA
	1185	GACGGCGAGCCAGTATTACTCA	TGAGTTAAACTGGCTGCCCGTC

	1186	GACCTCAAAGTCAGTCTGGCGG	CCGCCAAGACTGACTTTGGAGGTC
	1187	CGTTAGAGCATGACCGAACACGTC	GACGTGTCGGTCATGCTCTAACG
	1188	GTGGGCTAAAAATTGGGTACGCC	GGCGTACCCAATTGAGCCAC
	1189	GGGGCAGAGATCACGCCCTCT	AGAGGAACGCGTATCTGCC
5	1190	TTTCGCCCTACGAAGCGAAGTTTC	GAAACTCGCTCGTAGGGCGAAA
	1191	TACGGGGTGATGTTAACGCTACGCG	CGCGTAGCTAACATCACCCGTA
	1192	CCTGTGAGTCTGAGATGCCGTGT	ACACGGCGATCTCAGACTCACAGG
	1193	ACTGAAGCTGGAACAGGCCATTG	CGAATGGCCTGTTCCAGCTTCAGT
	1194	AGCACTGGTTCACATGGGAGTCCA	TGGACTCCATGTGAACCAGTGCT
10	1195	TAAGGAAGATCACACTCCCTGCGC	GCGCAGGGAGTGTGATCTCCTTA
	1196	CACCACACGCTAAAATTGAAGCCG	CGGCTCAATTAGCGTGTGGTG
	1197	GCTGTCGCCAGGATCATGTATCGT	ACGATACATGATCCTGGCGACAGC
	1198	TTCGTTCGTGCACGGATTCTTGA	TCAAGAATCCAGTGCACGAACGAA
	1199	TCAGCTCTCTTGCTTGAGTGTG	CACTGCAAGCACAAGGAGAGCTGA
15	1200	ACGACGAGGTGAACCTCGTGGAA	TTCCCACGAAGTTCACCTCGTCGT
	1201	AGCATTGCCGCCGGGCTTGGTTA	TAACCCAAGGCCGCCGAATGCT
	1202	CAGAGGGCAGATGTGACTCCTCAA	TTGAGGAGTCACATCTGCCCTCTG
	1203	CGATATTCAGCCTCTCAAACGCG	CGCGTTGAGAGGCTGAAATATCG
	1204	TGCCAGAAATGTTGCCGATTGAA	TTCGAACATGGCAACATTCTGGCA
20	1205	TAGGCCACCCGGTGTTCACAATT	GAATTGTGAACACCGGGTGGCCTA
	1206	GAGAGTCAGACCGAGGGACACGAG	CTCGTGTCCCTCGGTCTGACTCTC
	1207	GAGGCGATCCTGGAACACCGCAAC	GTTGCGTGGTCCAGGATGCCCTC
	1208	CCAGAGAGGCGGGCTACTGACTCA	TGAGTCAGTAGCCGCCCTCTCTGG
	1209	CACACAGTCCCACCGTACGGCAGT	ACTGCCGTACGATGGACTGTGTG
25	1210	TTACGTTGCCGAAGCGTGCCTCTA	TAGAGGCACGCTTCCGCAACGTAA
	1211	ATGTACACGCTGCAATCGTGTCCC	GGGACACGATTGCAGCGTGTACAT
	1212	ACTCGTCGCGGAAGCGCCCGAGGT	ACCTGGGCGCTCCGACGGACGAGT
	1213	ATGCGAGAGCAGAATTGAGCCGGT	ACCGGCTCAATTCTGCTCGCAT
	1214	AAGTTGGTTCGTATTACCGCGTGC	GCACCGCGTAAACGAACCAACTT
30	1215	TGGGCTTATGCCGAAGATTGCTA	TAGCAATCTCGCGATAAGCCCA
	1216	CAACGGCGAAGACCCAGAATTAA	AAAATTCTGGGTCTCGCCGTTG
	1217	AGCGTACGGCGAAAGTCTAGGGAC	GTCCTAGACTTCGCCGTACGCT
	1218	ATGCATCCAGCGTCCCCTTGATTA	TAATCAAGGGGACGCTGGATGCAT
	1219	ACCGTCATCAGTCGCAGGCTCTG	CAGAACGCTGCAGTGTACGGT
35	1220	TCTTGACGGCTGGGATGATTGGA	TCCAATCATGCCAGCCGTCAAGA
	1221	TTAACATTCGGACCCAGGACCTGG	CCAGGGCCTGGGTCCGAATGTTAA
	1222	TGGTGTGAACTCCCTGCGTGT	AACACGCAAGGGAGTTGACACCA
	1223	TACTCCAGTCGCCTGCGCGAAC	GTTTGCAGCAGGCGACTGGAGTA
	1224	CGCAATGCCGTAAGCATGCCAAC	GCTTGGCATGCTTACGGCATTGCG
40	1225	AGTCCGCGGAAATACGAACAGTA	TACTGTTCGTATTGCGCGGACT
	1226	ATGTTGCACGCCACTGTATCACA	TGTGATACAGTGCAGCGTCAACAT

	1227	ATCGCCTAACTACCCGGCGGTGC	GCACGCCGGTAGTTAGCGAT
	1228	TGGCCAGGGAACACAAGCTCGGT	TACCGAGCTTGTGTTCCCTGGCA
	1229	AAACATGGGTCCCGTCTGAGATCA	TGATCTCAGACCGGACCCATGTT
	1230	GCGAGAGCTGCATTCCCTTTAG	CTAAAAGGGAATCGCAGCTCTCGC
5	1231	CCGGCCAAACAAGAGACGGAGCGGA	TCCGCTCGTCTTGTGGCCGG
	1232	AATGGGGCACAGTCTCGCTTGACA	TGTCAAGCGAGACTGTGCCCGATT
	1233	TGTCTGGGCCTTCAGGACACACT	AGTGTGTCCTGAAGGCCGAGACA
	1234	TCCACCTTCATTAAGTGGTCGGC	GCCGAACCACCTTAATGAAGGTGGA
	1235	GCTTCGGAATCATCCACCTGTCAT	ATGACAGGTGGATGATTCCGAAGC
10	1236	GAGCCGATGGCTATCGTCGTCGG	CCGACGACGATAGCCCATCGGCTC
	1237	CACGAATTACGCACGCACAGAGGA	TCCTCTGTGCGTGCATAATTCTG
	1238	GCTGTGACGCTCCCCTCAACTAGG	CCTAGTTGAGGGGAGCGTCACAGC
	1239	CGCTCTGAAAACGCGGGTACGTT	AACGTAGCCCGCGTTTCAGAGCG
	1240	GAGTGTGGACACCGTAGCCAGGA	TCCTGGCTACGGTGTCCAGCACTC
15	1241	CCAACCCCAGTGTAGGCCAAATG	CATTGCGCCTACACTGGGTTGG
	1242	GAAGTAGGGGATGTTGGCGGCGG	CCGCCGGCCAACATCCCTACTTC
	1243	CAACGTGGCACCTGTTTACGAG	CTGCTAAAACAGGTGCCAACGTTG
	1244	CTAGCTGCGATCCGAACCTCTACG	CGTAGAGGTTGGATCGCAGCTAG
	1245	CATTGAACCATCAGCCAAGCTGCG	CGCAGCTTGGCTGATGGTTCAATG
20	1246	AGACTGGCAATTTCGAGGCCAA	TTGGCCTCGAAAAATTGCCAGTCT
	1247	CTGGCCGTCCATGAGTTGGTCCAG	CTGGACCAACTCATGGACGGCCAG
	1248	CATGCTGAAACACGGGATTGCCAT	ATGGCAATCCCGTGTTCAGCATG
	1249	CGATATGTAAGACAGCCGTCGAA	TTGCGACGGCTGTCTTACATATCG
	1250	AGCGTAACCTACTGGGAAGGCACC	GGTGCCTTCCCAGTAGGTTACGCT
25	1251	GTTCGAACCCCGCATGTTAAATG	CATTAAACATCGCGGGTTCGAAC
	1252	GTTGTTAGGAGGCTCGAGGCTGCT	AGCAGCCTCGAGCCTCCTAACAAAC
	1253	ACTGGTGTACCGGGATATTGA	TCAAATATCCCGCGTAGCACCAGT
	1254	CTGGGAGCTATCCTCAGCCGAATC	GATTCCGGCTGAGGATAGCTCCAG
	1255	GAACTCGCCGTGCCGAAGGGTAG	CTACCCCTCGGCAGCGCGAGTTC
30	1256	TTCGATCGAGGAGCAAGGAGAGTC	GAECTCTTGTCTCGATCGAA
	1257	GGGGAAAATTGAGGCCCTAGCCAT	ATGGCTAAGGCCTCAATTTCccc
	1258	CTAAGGTCAAAGCGCTGCGCCAG	CTGGCGACAGCGTTGACCTTAG
	1259	CCGTAGCGGTGCTCGACCAGGTT	GAACCTGGTCGAGCACCGCTACGG
	1260	TGGGGACGAATCCGAATGTAGTGA	TCACTACATTGGATTGTCCCCA
35	1261	GTCATGTAATTGATCCCACGGGT	ACCCGTGGATGCAATTACATGAC
	1262	CTTTCGCGGGTGGTCAATAAAAG	CTTTTATTGACCACCGCGCAAAG
	1263	CTCGGGGATGCCCTTGGCATT	TAATGCCAAGAGGGCATCCCCGAG
	1264	CGAAACGTGGTGCAGAAACCTGAA	TTCAGGTTCTGCACCACGTTCG
	1265	GGAGTTACGAGTCGAGCAGTCGC	GCGACTGCTCGACTCGTGAACCTC
40	1266	AGCCGTTTCAAAGATCTGACGA	TCGTCGAGATTTGAAAACGGCT
	1267	TGGCTGGACATTGTCTGCAATGCA	TGCATTGCAGACAATGTCCAGCCA

	1268	ATCGGCTGCCTCAGTCCCTAATT	AAATTAGGGACTGAGGCAGCCGAT
	1269	CCAGCATGGAGTTAAGTGAGCGCG	CGCGCTCACTTAACCTCATGCTGG
	1270	TTCATATTAACGAATGCCGGGTGC	GCACCCGGCATTGTAATATGAA
	1271	CGAAATCGCACAGGAATTGCGTC	GACGCGAATTCTGTGCGATTTCG
5	1272	GGCAATTTCGGGACACTCGTTCA	TGAAACGAGTGTCCCAGAAATTGCC
	1273	TTTGTGATTGGGGTATAACCGA	TCGGGTTATACCCCCAATCACAAA
	1274	CCCAGCTAATCCAGCTGGGCTGT	ACAGCCCAAGCTGGATTAGCTGGG
	1275	AAAATCGTTGGCTGTAACGTCGC	GCGACGTTACAGCCAAACGATTT
	1276	AGGAGATTATCGACTTCCGGAA	TTCCCGGAAGTCGATGAATCTCCT
10	1277	GCACGGGTCTCAATGCTTAGGGT	ACCCCTAACGATTGAGACCCGTGC
	1278	GCGCAACAAGTAGCCTACCGAGGC	GCCTCGGTAGGCTACTTGTGCGC
	1279	TAGCAGGCTGATGCCGTACACA	TGTGTAGACGGCATAGCCTGCTA
	1280	GCAAGCGCGATCGTACAACTTGT	ACAAGTTGTACGATGCCGCTTGC
	1281	GCACCTCTGGTAAGCCTGAAAGGG	CCCTTCAGGCTTACCAAGAGGTGC
15	1282	CGAGGGCGGTGAGTGCATACCGTG	CACGGTATGCACTCACGCCCTCG
	1283	GGATTAACCGGAACGCCCTCTG	CAGAAGGGCAGTCCGGTTAACCC
	1284	GATATTGGGTCCGGCGCGCATTAC	GTAATGCGCGCCGGACCCAATATC
	1285	GGCCTTAATCTCCGGTCGCAATG	CATTGCGACCGGAGATTAAGGCC
	1286	AACCTTAGTGGGCTAGGTGGGTT	ACCCCACCTAGCCGCACTAAGGTT
20	1287	CACGCTGACGCCAGTGTGGTGAGG	CCTCACCACACTGGCGTACCGTG
	1288	GGTCCCTTGACCCACCGAATTGA	TCAATTGGTGGGTCAAGGGAAACC
	1289	TTCTGACAACATCGACCCCTGGCTC	GAGCCAGGGTCGATGTTGTCAGAA
	1290	GCGAGCGAAGATAATCCCCAAACT	AGTTTGGGATTATCTCGCTCGC
	1291	GTACTCTGTGCAACGGTCCCAGT	ACTCGGGACCGTTGCACAGAGTAC
25	1292	ACACGCCAGGAACAGTGTCTGTGA	TCACAGACACTGTTCTGGCGTGT
	1293	AAGGGAATTAGCGCGCGTGAATT	AAGTCACGCGCGCTAAATCCCTT
	1294	TGACGTACGCGTTTAAGTGGGA	TCCCCACTAAACCGTACGTCA
	1295	CTTAGAGGGACGAGGCCATGAATG	CATTGATGGCCTCGTCCCTCTAAG
	1296	GGACGACTCCGCAAAAAAGGTCGT	ACGACCTTTGGCGGAGTCGTCC
30	1297	TCAATCCCAACATCCAAGCCTCA	TGAGGCTTGGATGTTGGATTGA
	1298	GCACTGGTCTACCAAGCTGTCCC	GGGACAAGCTGGTAGACCAAGTGC
	1299	ACTTGTGGAAACGAGACCGAGCA	TGCTCGGTCTCGTTCCGACAAGT
	1300	TCAGGAAAGGCCTAAAGGCAGAAAG	CTTCGCCTTACGGCCTTCCTGA
	1301	GGAATGTAGTCAAGGAGGACGGGG	CCCCGTCCTCCTGACTACATTCC
35	1302	GCACGTGGTAAATGAATTGGCGAG	CTCGCCAATTCAATTACCAACGTGC
	1303	GATCATCAGGGGTTATGCGTCGCG	CGCGACGCATAACCCCTGATGATC
	1304	CTCACTCATTCTGATTGCCGCGG	CCGCGGGCAATCAGAATGAGTGA
	1305	GGGGTGATCTCTCGAACGTACCC	GGGTGACGTTCGAGAGATCACCCC
	1306	AAGGTTGCTGCTAGCGTACCTCGA	TCGAGGTAACGCTAGCAGCAACCTT
40	1307	TATAGATGCCAACAGGCAGGAG	CTCCTGCCTGTTGGCGATCTATA
	1308	GTGGACCTGTTGGAGTGGCA	TGCCCACTCCAACAGGTCAAAC

	1309	ATTGGGGAAAACCGGTCTCAAGG	CCTTGAGACCGGGTTTCCCCAAT
	1310	TCGACGATAAAAGTGTACCGGGAC	GTCCCGTGAGCACTTTATCGTCGA
	1311	CGATAGAATTCAATGCAGGGCGGA	TCCGCCCTGCATTGAATTCTATCG
	1312	CGGTCGCTACGGCGGCTGGTTTC	GAAACCAGCCGCCGTAGCGAACCG
5	1313	CCAGGTTTCGGTTAGTCGCCTAG	CTAGCGCGACTAACCGAAACCTGG
	1314	ACGACCTTACACTCGGATCCGACG	CGTCGGATCCGAGTGTAAAGGTCGT
	1315	TCGCGTTAAATGGACCAAGGGGCC	GGCCCTTGGTCCATTAAACGCGA
	1316	CCAGAAAGAAAATGGCGCCCGGAT	ATCCGGCGCCATTCTTCTGG
	1317	GATACATCGCCGCCTGCTAGGCAC	GTGCCTAGCAGCGGGCGATGTATC
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	1319	ACTTCGCGAAAAAGGCTGGCATT	AATGCCAGCCTTTCCGCGAAGT
	1320	CCGAGCTGCACGAGCACAAAGT	ACTTGTGTGCTCGTCAGCTCGG
	1321	TTCCACAAGGCGGCATAGTGAGGC	GCCTCACTATGCCGCCCTGTGGAA
	1322	AGCAAACCTGGAAATCCGGAAAAACC	GGTTTTCCGGATTCCAGTTGCT
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	1324	AGTCACGCCAACGTGGTTCTT	AAAGAACCGACGTTGGCGTGTACT
	1325	AGTGGCGCACTTGGCCTTAAATA	TATTAAGGCCAAGTGCGCCACT
	1326	ACTTGCAACTTCGGCCGTTGACT	AGTCAAACGGCGAAGTTGCAAGT
	1327	CAAACATCAGGTTCATGCCGTACG	CGTACGGCATGAACCTGATGTTG
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	1329	GCAGGCATCCGGCAGAGATGTCTC	GAGACATCTGCCGGATGCCCTGC
	1330	GAGCGGCTAAGAGGCCAGACAAA	TTTGGTCTGGCCTCTAGCCGCTC
	1331	CACAGAACAGGGTGTTCGGCTA	TAGCGGGAAACACCCCTGTTCTGTG
	1332	ACTTGCAAGGCCAACACAAG	CTTGTGTTGGCCTCTGCAAAGT
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	1334	CTACATGCTACCCCCACCAGAGTG	CACTCTGGTGGGTGAGCATGTAG
	1335	ATTTTCAGAACAGCCCCGCCCTCGA	TCGAGGCGGGCTATTCTGAAAAT
	1336	CAATTGCTACGTTGACGCCCTCTG	CAGAGGGCGTCAACGTAGCAATTG
	1337	CTGTCGCCCTAACCTCGGTGGCCG	CGGCCACCGAGGGATTAGGCGACAG
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	1339	ACGTGACGGGAAGGTGGTGAATC	GATTCAACCACCTCCGTCACGT
	1340	AGTTCTGCGTTGCACGAAACAGA	TCTTTCGTGCAACGCAAGAACT
	1341	GCTCGCCGCGCGTCTTATGTCTG	CAGACATAAAGACGCGCGAGC
	1342	ATGAACATCGCAGGGCAAGCCTTT	AAAGGCTTGCCTCGCGATGTTCAT
35	1343	CAACCGCGCCCACCAACATTAAGG	CCTTAATGTTGGTGGCGCGGTTG
	1344	TGATCGAGGACGGCTTGGTAGCCT	AGGCTACCAAGCCGTCCCTGATCA
	1345	GGAGGCATGCCCTCCGAGAGCAAC	GTTGCTCTCGGAAGGCATGCCCTCC
	1346	CACCGATCCTCAACGCAATTGCTA	TAGCAATTGCGTTGAGGATCGGTG
	1347	GGCCATGAATTGGAAATCCATGT	ACATGGATTCCAATTATGGCC
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	1350	GGAGTGACCAGCACAAGCATCGAG	CTCGATGCTTGCTGGTCACTCC
	1351	TCGGACTGGAAGTAACTCGCATGA	TCATGCGAGTTACTTCCAGTCCGA
	1352	GTAGGGTCAAGCACGATTGAAGCC	GGCTTCAATCGTCTGACCCCTAC
	1353	CACCGGCGGTTGACTAACGTGAC	GTCACGTTAGTCGAACCGCCGGTG
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	1355	GTGCTCGTCAACCGCGGATAGAG	CTCTATCCGCGGTTAGACGGACAC
	1356	GC GGACCTGGGTTAATTGACGCGC	GCGCGTCAATTAAACCCAGGTCCGC
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	1360	TCAACGGTAAAGAACGCCCCGCA	TGCGGGCGATTCTTACCGTTGA
	1361	CGCGATTGACTGAACCACACCTCT	AGAGGTGTGGTTAGTCATCGCG
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	1365	ATGCCGTGTTCATCTGATGGTCC	GGACCATCAAGATGAACACGGCAT
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	1373	CCCGCTATCCGGCTTGCAGTTC	GAACTGCAAGACCGGGATAGCGGG
25	1374	GAGGGCGCAACATATGCAGTGCTG	CAGCACTGCATATGTTGCCCTC
	1375	CGTACGGACATCGATGACGCAACG	CGTTGCGTCATCGATGTCCGTACG
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	1381	TCAATAGCACCTAGCATGCTCCCG	CGGGAGCATGCTAGGTGCTATTGA
	1382	TGATTCCCTGCGCTTCACAGGTGCG	CGACCTGTGAAAGCGCAGGAATCA
	1383	GTATGTGCGGGATGGAAATCACGC	GCGTGATTCATCCGCACATAC
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	1385	GGTCCCTATCCAGCACTCCTCGC	GCGAGGAGTGCTGGATAGGGAAACC
	1386	ATAAGCGGCCACAGGTATGTACC	GGTACATACCTGTGGCGCGCTTAT
	1387	GAAAGTCGCAACAGACTCGAGCA	TGCTCGAGTCTGTTGGCGACTTTC
	1388	CGCTAATGCCCATAGGCGTGTGC	GCACACGCCATGAGGCATTAGCG
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	1390	GACGCTGCTGATGGTTATCGAT	ATCGATAAGCCATCAGCAGCGTC

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	1396	GCCTGAGTCCGGGTCGGAAAGAA	TTCTTCCCAGACCCGGACTCAGGC
	1397	GGCACTATACCGGTTCTGGACGCG	CGCGTCCAGAACCGGTATAGTGCC
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	1400	GGAGTGCATCATGGCAAATCTGG	CCAGATTGGCCATGATGCACTCC
	1401	CCATGTTACGTCGCGACACAG	CTGTGGTGCAGACGTAACATGG
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	1405	CGATCAACTGCGGCCATTCTGC	GCAGGAATGGCCGCAAGTTGATCG
	1406	CGGCTGGGTACAGAACGAGTA	TACTCGTTCTGTGACCCAGCCG
	1407	GCGGCTAGTTGACCTAGCGGCTG	CAGCCGCTAGGTACAACTAGCCGC
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	1409	AGTGTGTTGAGCCCTAGCGGCGCT	AGCGCCGCTAGGGCTACGACACT
	1410	AGGACGCAGGGATTCAAGTGCAC	GTTGCACTGAATCCCTGGTCCT
	1411	ACCGATGCGCGGTCGGTCTCATAC	GTATGAGACCGACCGCGCATCGGT
	1412	GGCAGAGGGTTAGGGGTTTTTTT	AAAAAAACCCCTAACCCCTTGCC
	1413	GGCAAAGGGTGTATGGGAGACC	GGTCTCCCATAAACACCCTTGCC
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	1415	CATATCCGTTCCATCGCCAGACG	CGTCTGGCGATAGGAACGGATATG
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	1417	CCGAACCATGGCTTATCCAGTGT	ACACTGGATAAACCGCATGGTTCGG
	1418	GTTCAGCAGTAGCTCCCTCCTCGA	TCGAGGGAGGGAGCTACTGCTGAAC
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	1420	ACGATCCATTGCCAGCATGCAA	TTGCATGCTGGCAAAATGATCGT
	1421	TCCCTTCATTCGGGTTTAGCC	GGCTAAAAACCCGAAATGAAGGGA
	1422	TCTTCTGCCACATCCCTTTG	CAAAAGGAATGTGGCAAGAAGA
	1423	TGCCTTTGATTGGTGGTCACGGT	ACCGTGACCACCAATCAAAGGCA
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	1425	CCGTTCAACACAGTGATACACGCG	CGCGTGTATCACTGTGTTAACGG
	1426	CACCAGGGATAGGTGCGGTACGC	GCGTACCGCACCTATCCCTGGTG
	1427	GGTCGGAACTGATCTGTGCGATCC	GGATCGCACAGATCAGTCCGACC
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	1429	GTGGACTTTGACGCCGGTACCGC	GCGGTAGCCGGCGTCAAAGTCCAC
	1430	CTGATCTGTCGGCGGTTACTGCC	GGCAAGTAACCGCCGACAGATCAG
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	1432	GCGACGAAGAGATCCAGCAAGCTC	GAGCTTGCTGGATCTTCGTCGC
	1433	GGGACTTCCAGCTGAGGGACGAAA	TTTCGTCCTCAGCTGGAAGTCCC
	1434	GGCGCACTCCAATACCCACTGTT	AAACAGTGGGTATTGGAGTGCGCC
	1435	GCGCTTGGAGACTGTCAGGACGTG	CACGTCCCTGACAGTCTCCAAGCGC
5	1436	CAAACCGCTGGTTCTCACCTGT	ACAGGTGGAGAAACCAGCGGTTG
	1437	GCGATTGCTTGGGATCGGTGACTA	TAGTCACCGATCCAAAGCAATCGC
	1438	CTCAGCGACATTTCTGGTGGCG	CGCCACCAGAAAAATGTCGCTGAG
	1439	CAGCGGCGTCGTTACTCAGGACT	AGTCCTGAGTAAACGACGCCGCTG
	1440	GACAGCCGTAAACGCTCAGCCGTT	AACGGCTGAGCGTTCACGGCTGTC
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	1442	CGCCGCTCACCTGCTTAAAGCATT	AATGCTTAAAGCAGGTGAGCGGGCG
	1443	TGCCCAAATCGCAACTCTTGAGACA	TGTCTCAAGAGTTGCAGTTGGCA
	1444	CCCCGATCGGGTGTAAATTCTCCCT	AGGGAGAATTACACCCGATCGGGG
	1445	CAAGGTCCAGGTGACGCAACCACT	AGTGGTTGCGTCACCTGGACCTTG
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	1447	CAGCAGCGTCCCCATCTCGACTTA	TAAGTCGAGATGGCACGCTGCTG
	1448	CGGACCAAGATGGCAGTAATCCAG	CTGGATTACTGCCATCTGGTCCG
	1449	CTACCACGCTCTGCGCGGGCTGTA	TACAGCCCGCGCAGAGCGTGGTAG
	1450	ACGTGGTTAGGCATGAGCTGCGTC	GACGCAGCTCATGCCCTAACACGT
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	1452	GCGCCCAGGCTGTGTTAGAAAATA	TATTTCTAACACAGCCTGGCGC
	1453	AGCTGGGACTCCGGACCTTGAGTG	CACTCAAGGTCCGGAGTCCCAGCT
	1454	CGGTCGTAACCCTGCTACAACCTT	AAGTTGTAGCAGCGGTTACGACCG
	1455	TCGTTCCCTGGAACAATTAGCA	TGCTGAATTGTCAGAGGAACGA
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	1457	TATCTTGTGAGCGCCACTCGGAG	CTCCGAGTGGCGCTCGACAAGATA
	1458	TGCAAGGGAGAAAGCCCCATGAGC	GCTCATGGGGCTTCTCCCTTGCA
	1459	ACTGCATAGCCCAGATCCGCTTGC	GCAAGCGGATCTGGCTATGCAGT
	1460	TGTGATTCACTGCAAGCAAGGCCG	CGGCCCTGCTTCGACTGAATCACA
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	1462	ATGAGCCGTTCAAGAAAGCCAAGA	TCTTGGCTTCTGAACGGCTCAT
	1463	ACACTGGAATTGCTAGACCCCGCG	CGCGGGGTCTAGCAATTCCAGTGT
	1464	CTGAGCTGCGTGGGACAACCTCCGC	CGGGAGTTGTCACGCACTGAGCTAG
	1465	CAGCTACTAGGGCGCGATGTACCC	GGGTACATCGGCCCTAGTAGCTG
35	1466	ATAATGATGGGACGAGAAGGCCCC	GGGGCCTTCTCGTCCCACATTAT
	1467	CGACCGAGTGTACGACATGGTGC	GCACCATGTCGTAACACTCGGTG
	1468	TGCAGTACCCGCCGCTCCACTAGT	ACTAGTGGAGCGGGGGTACTGCA
	1469	ATGCTAGCGCGCCTGTCAACGTAC	GTACGTTGACAGGCGCGCTAGCAT
	1470	AGACTCACTGCCGGCTGATCAAAT	ATTGATCAGCCGGCAGTGAGTCT
40	1471	GCCTGGTGCAGAGATAGGGATTCC	GGAATCCCTATTCGCACCAAGGC
	1472	GGAAAGTTGGCGGATCCGAGCACT	AGTGCCTGGATCCGCCAACTTCC

1473	GGCAGTGAGCAATGTGACGAGG	CCTCGTCACACATTGCTCACTGCC
1474	TGAGGTCTCCGGCGGACTACGA	TCGTAGTCCGCCGGGAGGACCTCA
1475	CTCGCCTAGATCGTGGTCCGCA	TGCGGAACCACCGATCTAAGGCAG
1476	GTCGAGGAATATCATCGCAGCCAG	CTGGCTGCGATGATATTCTCGAC
1477	GCGAATGCAACGAGACAAGAAGGA	TCCTTCTTGTCTCGTTGCATTGC
1478	TTCGCCACCAAGTCGGCATTTGTT	AACAAATGCCGACTTGGTGGCGAA
1479	CGGTGGCTGACACTTGCCGGATT	GAATCCGGCAAGTGTCAGCCACCG
1480	CAAGGAGCAATCAGATGGTCGGAG	CTCCGACCATCTGATTGCTCCTTG
1481	GTGACCCGGTCCGTTCTAGCTGTG	CACAGCTAGAACGGACCAGGGTCAC
1482	CTCTCGCCCACATAACTGCACAAA	TTTGTGCAGTTATGTGGCGAGAG
1483	AAACCTGCCTAACGCAAGCACTGGA	TCCAGTGCTTGCTTAGGCAGGTTT
1484	TTCCATATTGTACCCCCGCGCATGC	GCATGCGCGGGGTACAATATGGAA
1485	TGCTTGCATATCACGATACTGCG	CGCAGTATCGTGTATCGCAAGCA
1486	TTAGTGTTCGAGCCTTGAGCCGGC	GCCGGCTCAAGGCTCGAACACTAA
1487	CTTGTGCGCAGTCCGCTGGGA	TCCCAGACGGACTCGCGAACAAAG
1488	GTCAGCTGCCTGCTGGTGTCTTC	GAAGAGCACCAGCAGGCAGCTGAC
1489	CATCCCTCGAGGGTAGGCAACAC	GTGTTGCCTACACCTCGAGGGATG
1490	CAGATGCACTCCGACGGGATTCA	CTGAATCCCGTCGGAGTGCATCTG
1491	CTGAGCCTCGCGAACGCTGTGGCAT	ATGCCACAGCTCGCGAGGCTCAG
1492	GCTATGCCACGCCGACAGATAGAGC	GCTCTATCTGGCGGTGGCATAGC
1493	AACACCAACCATAACCGTCCGTTCA	TGAACGGACGGTATGGTTGGTGT
1494	GCCCAGAGCTAAAGCATGTCTGGG	CCCAGACATGCTTAGCTCTGGGC
1495	AATGCTGCAATGCTAGCGTCGCTA	TAGCGACGCTAGCATTGCAGCATT
1496	TCCGGACGCAGTATCCAATCCGGA	TCCGGATTGGATACTGCGTCCGGA
1497	TAAGACCATGTGGCACCAAGGTGC	GCACCTTGGTGCCACATGGTCTTA
1498	ACAGCCCACACACACGCGCCCCACTA	TAGTGGCGCGTGTGTGGCTGT
1499	TAGAACCGAGCACGGCGCCTTGTA	TACAAGGCGCCGTGCTGGTTCTA
1500	TTCGAGTAAGCTGGCAGGACCACT	AGTGGTCCTGCCAGCTTACTCGAA
1501	CTTCGCAAGGTTCGCAGACAATCC	GGATTGTCTGCCAACCTCGGAAAG
1502	TACGTCTGTGCTGTTGACACCGG	CCGGTGTCAACAGCACAGGACGTA
1503	GTTCGGGTCAATGTTGGGAGA	TCTCCCCGAAACATTGACCGAAC
1504	CCCTGTTGAAAGGGTTTGTA	TCACAAAACCCCTTCACAAACAGGG
1505	GGCAGATTGGTAACCCCCAGATAA	TTATCTGGGTTCAACCAATCTGCC
1506	CCCTCGGTGTGTTCAAGCCAAATC	GATTTGGCTAACACACCGAGGG
1507	CCCAGCAACATTGAAACAGCTAA	TTAAGCTGTTCAAATGTTGCCGG
1508	CCGTGTCAGTTGCTCCCTGGCAGC	CGTGCCAGGGAGCACTGACACGG
1509	TCCGTCAGCCGCCCTCCCTATCC	GGATAGGGAGGCAGGCTGAGACGGA
1510	ATAGCTGGGTCAACCACAGGCGGT	GACCGCCTGTGGTACCCAGCTAT
1511	ATAGGCAAGCGGTGTAGCACAGCG	CGCTGTGCTACACCGCTTGCCTAT
1512	TTAGAAGCCGGTCTGGATTGCGT	ACGCAAATCCAGACCGGCTCTAA
1513	TGCCGACCTTACCAAGGATCCTCG	CGAGGATCCTGGTAAAGGTCGGCA

	1514	GCCCACACTATAACCAAGCTGGCA	TGCCAGCTTGGTTATAGTGTGGC
	1515	TTGCGCCACTAGTACGGATCTAA	TTGAGATCCGTACTAGTGGCGAA
	1516	CTTGCAGTTATGCTGACCCGTCC	GGACGGGTCAAGCATAAACTGCAAG
	1517	TGCCTCCAAATTACTTACCGCCGT	ACGGCGGTAAAGTAATTGGAGGA
5	1518	CCC GTATGCGGAAGCTATGGCTA	TAGCCCATAGCTTCCGCATACGGG
	1519	TCGTTCAACCCCACACTTCAGTTG	CAACTGAAGTGTGGGTTAACGA
	1520	CAATGTGGGGGACATTCAAGGTT	AACCTTGAATGTCCCCCACATTG
	1521	TAGCGTCGACAAATGGCTGACCG	CGGTCAGCCATTGTGCGACGCTA
	1522	GGTGGCTTCGTGACAATATCGGCC	GGCCGATATTGTCACGAAGCCACC
10	1523	CAGCGGCGTCCGAAATTGGCTCTC	GAGAGCCAATTTCGGACGCCGCTG
	1524	GGCTTGCTCTCGTTTGATTGCA	TGCAATCAAAACAGAGAGCAAGCC
	1525	ATGCGAGGAGGGACACGACCGTTCC	GGAACGGTCGTGTCCTCCCGCAT
	1526	CCTGTTCACTACGACCCACGGGAA	TTCCCGTGGGTCGTAGTGAACAGG
	1527	GTGCCACGGAGTGCAGCTGTTGCT	AGCAACAGTCGCACCTCCGTGGCAC
15	1528	ACACATCCAAGTCTGACGATGGCC	GGCCATCGTCAGACTGGATGTGT
	1529	CAGCCCGAAAGGAAAGCCTCCGTG	CACGGAGGCTTCCTTCCGGCTG
	1530	AACTGAATGTAGGTGGGCCCCGT	ACAGGGGCCACCTACATTCAAGTT
	1531	ATTTTCGACGATAAGCTGGCCGGT	ACCGGCCAGCTTATCGTCAAAAT
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	1533	GGCGACTACATCCCCAATTGCTTG	CAAGCAATTGGGATGTAGTCGCC
	1534	GCAGACGCGGCCTTCCACACTTT	AAAAGTATGGAAGGCCCGTCTGC
	1535	ACAACCACATGACGTGTAGCTGA	TGCAGCTACACGTATGTGGTTGT
	1536	CTGCTGGCGCGCAAAGCTTGTG	CAACAAGCTTGCAGGCCAGCAG
	1537	AAGCCTTCTTGGCTTGCTCCGCT	AGCGGAGCAAGCCAAAGAAGGCTT
25	1538	TACCTGCTGCCTGGAGCAAGGCAT	ATGCCCTGCTCCAGGCAGCAGGTA
	1539	GACGCCGCAGCCATGAGTGAGTGT	ACACTCACTCATGGCTGCCGCGTC
	1540	AGTTGGCCGCTTATTGCTCACC	GGTGAGCAAAATAAGCGGCCAACT
	1541	CCAGGCGCCTTCGACAGATCCTCA	TGAGGATCTGTCGAAGGCCCTGG
	1542	GTGTCCTCTCCAGCTAGCCAGTT	AAACTGGCTAGCTGGAGGGGACAC
30	1543	GACAACAAGCCAAGGTGACACGTC	GACGTGTCACCTTGGCTTGTGTC
	1544	CTACACCGCTCGTACTCGGCAA	TTGCCGAGTCACGAGCGGTGTAG
	1545	TGGTGCATCAAAGCACGTTGTAC	GTACAACGTGCTTGATGGCACCA
	1546	ACAATGCGTGTGCAAACGCATA	TATGCGTTGCAACACGCATTGT
	1547	TTGTCCAGCCATTGTATTGCGC	GCGCAAAATAACATGGCTGGACAA
35	1548	ACGAGAGATAGCGGACTCCTCCGA	TCGGAGGAGTCCGCTATCTCTCGT
	1549	AGCTTTGTCGTCAAGCGAGCTTT	AAGAGCTGCCCTGACGACAAAGCT
	1550	GACAGTCGGCGTGCAGTTGTTGT	ACAACAAACTGCACGCCGACTGTC
	1551	AGCTAGCGACGCCAACTCACGTA	TACGTGAGTTGCCGTGCTAGCT
	1552	CTCCCTGTTGGGGCCGTTACTGGT	ACCAGTAACGCCCGAACAGGAG
40	1553	ACTGACCGACGCCAGTGCCACATAG	CTATGTGGCACTGCGTCGGTCAGT
	1554	AGGTAGGGTCTGGTTGACTCGCA	TGCGAGTCAAACCAGACCCCTACCT

	1555	CCTCCATTAGCGCGTGCCTAAT	ATTGGCAACGCGCTAAATGGAGG
	1556	TTCTTAGGATCCCGCGACTCTGG	CCAAGAGTGCAGGGATCTAAGAA
	1557	GTCGAAGGTGCTACCGTGCAG	CTGCGCACGGTAGACACCTTCGAC
	1558	GTCACTCGCGGCCAATCACTCG	CGAGTGATTGGGCCGCCAGTGAC
5	1559	TCTCGGTACCCGTCTGACCCCTT	AAGGGTCAAGACGGGTGACCGAGA
	1560	GCCCTCGACGAACATCCTGAAC	GTTCAGGATGAGTCGTGAGGGC
	1561	TCCGGCGTACTCTGACACGGCGAT	ATCGCCGTGTCAGAGTACGCCGGA
	1562	AGCCAAATGCTTCGTGGTCGGA	TCCGAACCACGAAAGCATTGGCT
	1563	ACTCCACGCCGCATGTTGCTGTGA	TCACAGCAACATGCCGTGGAGT
10	1564	GCTTCGAGTCGGTGGCATCTGTAT	ATACAGATGCCACCGACTCGAAC
	1565	GGTCTTGGGCCATCGACTGCTGC	GCAGCAAGTCGATGGCCCAAGACC
	1566	GGTATCGGACTGCACTAAGGGCAA	TTGCCCTAGTGCAGTCGATACC
	1567	AGCCCATTGCGTCCGGATGATTG	CAAATCATCCGGAACGCATGGGCT
	1568	GCCAGGGTTAAAGTGTAGGGCTC	GAGCCCATTCACTTTAACCTGGC
15	1569	GACGACGTGCTGGCTACGAAGGGG	CCCCTCGTAGCCAGCACGTCGTC
	1570	TCCTATTGACCGTGCATCGTGATC	GATCACGATGCACGGTCAATAGGA
	1571	ACCCGCCTCGACTCCACAACAAA	TTTAGTTGGAGAGTCGAGGGGGT
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	1573	GTGCCATTGCCACCCATAATGCGT	ACGCATTATGGGTGGCAATGGCAC
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	1575	TCCGATGGGAGAGGCTGATCTCAC	GTGAGATCAGCCTCTCCATCGGA
	1576	CACTACTGAAGTGGCCTGGCGCTG	CAGCGCCAGGCCACTTCAGTAGTG
	1577	TGCGGCCATAGCGATGTGATAGAT	ATCTATCACATCGCTATGGCCGCA
	1578	GATTGCGCTTAACGGAGATGCACG	CGTGCATCTCCGTTAACGCAATC
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	1580	GCATTGTTGCTAAAGGCCGATT	AATGCCGCCTTAGCAAACAATGC
	1581	AGTCGCTCTACCGCGTGCAACGCTG	CAGCGTTGCACCGCGTAGAGCGACT
	1582	TAGCTCCATGGAGGTCCGAAAGGG	CCCTTCGGACCTCCATGGAGCTA
	1583	GACCGGTTGGACCTCACTGGCTC	GAAGCCAGTGAGGTCCAACCGGTC
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	1585	TGCCTCGCTGAGTTCTCACCCTG	CACGGTGAAGAACTCAGCGAGGCA
	1586	TCGTAGACCTGCTTTGGGCTCA	TGAGCCCCAAAGCAAGGTCTACGA
	1587	ACCGCTATGCCCTACAAAGCAT	ATGCTTGTAGGGCGCATAGCGGT
	1588	TAGCGTCACCGTAGCTGGGCAG	CTGCCCAAGCTACGGTGACGCTA
35	1589	CTCTCAGCAACTGATGGCACCGGA	TCCGGTGCATCAGTGCTGAGAG
	1590	AAAGGAAATGTGGTGCTGGTCGGC	GCCGACCAGCACCACATTCCCTT
	1591	CCGGCTTAGATGGAGAACAAAGTC	GCACTGTTCTCCATCTAACGCCG
	1592	AAGTAAATGCCCTGCCAAACCG	CGGTTGGCGAGGCAGTTACTT
	1593	TGGGCTGTTAGCCTACCGGACGT	ACGTCCGGTAGGCTGAACAGCCCA
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	1595	GGCCAACATTCTAGGGAGTGCC	GGCACTCCCTAGAAATGTTGGCC

	1596	TTCTTCGTTGGGATTGTCCCTCACC	GGTGAGGACAATCCCAACGAAGAA
	1597	TGCACATTGGGGTACGGATCTGAC	GTCAGATCCGTACCCCAATGTGCA
	1598	GGCAGTTAGACGGCAAACCTGCAGG	CCTGCAGTTGCCGTAACTGCC
	1599	CGCGTCAGGCTATGAATGGCTTT	AAGAGCATTATAGCCTGACGCG
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	1601	CGCTCTGGCGGATTCTATTGTTTC	AAAAACAATGAATCCGCCAGAGCG
	1602	TTTCAATCAACCCCTCCGGACGTA	TACGTCCGGAGGGTTGATTGAAAA
	1603	GTGGTGGAGTCTGAAGCACGACAG	CTGTCGTGCTTCAGACTCCACAC
	1604	AAACAGGTCCGGATGATGTCGGA	TCCAGACATCATCCGGACCTGTT
10	1605	GTACCGCGTGTACGCCACCGTTAG	CTAACCGTGGCGTACACGCCGTAC
	1606	TCCAACCTACATTGCGGAAGGAA	TTCCCTCCGCAAATGTAGGTTGGA
	1607	GACGTACCGCGTCCCGTGAGTTG	CAACTCACGGGACGACGGTACGTC
	1608	GGCAATCCTACAAACCGACGCTGAT	ATCAGCGTCGGTTGAGGATTGCC
	1609	GGCGGCTGCAGGGTCTACATCGAG	CTCGATGTAGACCCCTGCAGCCGCC
15	1610	ATACTACGCTGCAGCTGCGCGGGC	GCCCCGCGCAGCTGCAGCGTAGTAT
	1611	GGATCGCAATCCCTCCGATGACGA	TCGTCATCGGAGGGATTGCGATCC
	1612	TGGCCTTGACCGGAGGCCAATCT	AGATTGGCTCCCGTGCAAGGCCA
	1613	AGGTGCCGACGAAACGACGAATAT	ATATTCTCGTCTTCGTCGGCACCT
	1614	GCTGTTCACCGTCGTCGTTGTTG	CAACAAACGACGACGGTAAACAGC
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	1616	GCAATTCCAGCCACTTTGACCAA	TTGGTCAAAAGTGGCTGGAATTGC
	1617	ACGGGCGAAAGCTCGGTACGGATA	TATCCGTACCGAGCTTCGCCCGT
	1618	CGACCCGACTTTGCTTCGAGTG	CACTCGAAAGCAAAGTCGGTCG
	1619	AATTCACTGTTGCGTCATGGTCG	CGACCATGACGCAAACACTGAATT
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	1621	TGGCATACTTGGTCAAACGCCGT	ACGGCGTTGCACCAAGTATGCCA
	1622	TCGCCAGTACAGAAACATGCGGGC	GCCCCCATGTTCTGTACTGGCGA
	1623	CCCGCTGTTGCTCTCATCGTGGAG	CTCCACGATGAGAGCAACAGCGGG
	1624	GCCACAATCTGACCCGGAAATCA	TGATTCCAGGGTCAGATTGCGC
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	1626	CTTCACGGGCCAACGACGGTCGAG	CTCGACCGTCGTTGGCCCGTGAAG
	1627	CGACAGTCCCGTCCGTCTGAGGA	TCCTCAAGACGGACGGAACGTGCG
	1628	ACGGAGACGCACTGAAACGTCCC	GGGACGTTCACTGCGTCTCCGT
	1629	CATGCATCCGATTAAGGGGATCAC	GTGATCCCCTTAATCGGATGCATG
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	1632	ATACAACGGTAGGTGACAGGGGCG	CGCCCCGTACCTACCGTTGTAT
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	1634	GCACGTAGGTGGCTACTACTCGG	CCGAGTAGTAGCCGACCTACGTGC
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	1636	CATGCCTGAACAACTCGCATCCC	GGGATGCGAGATTGTTAGGCATG

	1637	GAGCCTGGCTCCACAGCTGTGCTC	GAGCACAGCTGTGGAGCCAGGCTC
	1638	CTTCGATACCATCGTGGCGATC	GATGCCAACGATGGTATCGAAAG
	1639	CCCGGAGGTGAGGCATTGAATATG	CATATTCAATGCCTCACCTCCGGG
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	1641	GAAATGCCCTGGGACTTTTGCC	GGCAAAAAGTCCCCAGGGCATTTC
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	1644	CAACGGCGGTAGCTAACCGTAA	TTACGGTTAGCTACCGCCGTTG
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	1646	GACATCACGAAAATCTCAGCGCA	TGCGCTGAGATTTGCGTGTGTC
	1647	ACGTTCCGTCCACAACCGTATGTT	AACATACGGTTGTGGACGGAACGT
	1648	GCTCATAGGTCTCCGTAGCCGT	ACGGGCTACGGAAGACCTATGAGC
	1649	GAAACGAGTCTCGCGCCCTAGA	TCTAGGGCGCGAGAGACTCGTTTC
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	1652	CTGGCAATAAAGACCTTCCGACCA	TGGTCGGAAGGTCTTATTGCCAG
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	1658	AACCAACAGGCTGCAGCCCAGACT	AGTCTGGGCTGCAGCCTGTTGGTT
	1659	AAACAGATCCATCTGCACGCCAGG	CCTGGCGTGCAGATGGATCTGTT
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	1673	ACATCGCGTCCGAGGGAGTTAGCG	CGCTAACTCCCTCGGACGCGATGT
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	1676	CGTTCCCTGGAAGGCAGGGTCTCAC	GTGAGACCCCTGCCCTCCAGGAACG
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	1678	GTTAGTCGCCATTGGCCTGGTT	AACCAGGCCAATAGGGCGACTAAC
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	1683	TCGGGTCCGTACCAACACTTGC	GCAAAAGTGGTGGTACGGACCCGA
	1684	CCAAGCCCCGAGTACCGAAGATT	AAATCTCGGTACTCGGGCTGG
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	1686	TGTCTGTGTCATGGCACCTCGCAT	ATGCGAGGTGCCATGACACAGACA
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	1690	ACGGGTCTGGTCGACTAAGGCTT	AAGCCTTAGTCGACCAGGACCCGT
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	1701	GGTGGGGTAGCGCTGGTATGAAA	TTTCATACCAGCGCTACCCACC
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	1704	GACATTCTGACTTGGTCGTCCGC	GCGGACGACCAAGTCACGAATGTC
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	1706	GAGTTGTGGAGTCATCGGAGTC	GACTCCGATGACTCCGCACAACTC
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	1709	TGCATCGGCCTCAATCAGAGAACT	AGTTCTGATTGAGGCCATGATTGT
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	1715	TGGCCGCTCCACTAATATTGGAC	GTCCAATATTAGTGGAAAGCGGCCA
	1716	CCGGCGGACGGCTTGTCAATGA	TCATTGACAAGAGCCGTCCGCCGG
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	1720	GGGCAGGCCAGGTCCACCTGAGAA	TTCTCAGGTGGACCTGGCTGCC
	1721	CCACTCTGTGACCGAACCGTGTCT	AGCACGGTTCGGTACAGAAAGTGG
	1722	CCTGGTACCAGGCAGCAGTTGATT	AATCAACTGCTGCCTGGTACCAAGG
5	1723	TTAGGGTACCGTCGAGAGACGCCA	TGGCGTCTCTCGACGGTACCCCTAA
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	1725	TGCTTCGACCGATGAAACTCGAAG	CTTCGAGTTTCATCGGTCAAGCA
	1726	TGCCACCCATACTATGCCAGTGG	CCACTGGGCATAGTATGGGTGGCA
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	1729	TATTGCGAATTGAGTACGTGCC	GGGCACGTACTCGAATTGCAATA
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	1732	GTGCGTCATTGTGGTCATCCAA	TTGGGATGACCCACAATGACGCAC
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	1735	TTAGCCCAGCCCTCAATGGGAAC	GTTCCATTGAAGGGCTGGCTAA
	1736	CGGCCTCGGTTGACGGTAGTCT	AGACTACCGTACAACCGAGGCCG
	1737	TCTTGAGGCGCGGACCCGCATAT	ATATGCGGGTCCGCGCCTCAAAGA
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	1739	GAGATTCAATACAGGCCGCGGGTC	GACCCGCGGCCTGTATTGAATCTC
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	1741	CTCGACCCCTGCCACTACTGGTTC	GAACCACTAGTGGCAGGGTCGAG
	1742	TGTTCCGCGGTCTACGCATTACTG	CAGTAATGCGTAGACCGCGGAACA
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	1744	AGATTGCGACAGCGACACGTGATT	AATCACGTGTCGCTGCGCAATCT
	1745	GATACCGTTGGCATTCTCGGTA	TACCGAGAAATGCCAACGGTATC
	1746	GATTGGGAGGCATTCAAGCGACGGA	TCCGTCGCTGAATGCCCTCCAATC
	1747	AGGAGGAAACGAGGGCGTAGGTT	GAACCTACGCCCTCGTTCCCTCCT
30	1748	GCCAAACAACGTCTGACGCCCTAGC	GCTAGGCGTCAGACGTTGGC
	1749	TTTAATGCGGAAAGGATGACGCG	CGCGTGCATCCTTCCGCATTAAA
	1750	TTATCGGCCGTAAAATGGGATGG	CCATCCCATTAAACGGCCGATAA
	1751	CCTTGGATTGTTCTACGCTAGCA	TGCTAGCGATGAAACGAATCCAAGG
	1752	AAGTGAACGTGCAGTGGCTTCGA	TCGAAGACCACTGCACGTTCACTT
35	1753	TCCCTACCCCTCGTCAACGCCT	AGGCGTTGAACGAGGGGTAAGGA
	1754	ATTCCCTGAACCATGCATGCCGT	ACAGGCCATGCATGGTCAGGAAT
	1755	AGCGAGACGCTCGATCACGAACTA	TAGTTCGTATCGAGCGTCTCGCT
	1756	GCTGGTCTGGCTCGCTTTAGAA	TTCTAACAGCGAGCCAGACCAAGC
	1757	CGTGCAGGGCATAAAGATAGGTCT	AGACCTATCTTATGCCGCGCAGC
40	1758	TCTGGCACTCACATCGGACAGTCT	AGACTGTCCGATGTGAGTGCCAGA
	1759	ACCATTGGAGGACCACAGAGCTCC	GGAGCTCTGTGGTCCTCCAATGGT

1760	TCCAGGGTCGGAGTACATGGCGGG	CCCGCCATGTACTCCGACCCCTGGA	
1761	ATATGCCGTCGGATCGTACACGCA	TGCGTGTACGATCCGACGGCATAT	
1762	TGCTGGCGTCAACACTTCCGATT	AATCGGGAAAGTGTGACGCCAGCA	
1763	CAGGGCGGTGCGGTGAAGTAGCCA	TGGCTAGTTCACCGCACCGCCCTG	
5	1764	CATGGACTGCCGTACATCAGCTGG	CCAGCTGATGTACGGCAGTCCATG
1765	CCGGCCATACGCTGGCAAGATTAC	GTAATCTGCCAGCGTATGGCCGG	
1766	AGCGGACACCTGTACTCTCCCTCA	TGGAGGAGAGTACAGGTGTCCGCT	
1767	GGAGCCACACCAGTCGAAGATGGT	ACCATCTTCGACTGGTGTGGCTCC	
10	1768	CGCCACCGGAAATTGAAAGACTG	CAGTCTTCAATTCCGGTGGCG
1769	TGAAACGGATGTTGCTTCTTGACG	CGTCAAGAAGCAACATCCGTTCA	
1770	TTGAAGCGGTGAAGAGCCTGTCT	AGGACAGGCTCTCACCGCTTCAA	
1771	CGAACCAAGCTGCATTGTCAGTGG	CCACTGACAATGCAGCTGGTCG	
1772	GAGTCTCGCTTGCAATCTTGCG	CGCAAAGATTGCAAGCGCAGACTC	
15	1773	GCTGGGTATAGTTGCCCTGGCAATG	CATTGCCAGGCAACTATAACCCAGC
1774	GCAGGCCTTCCATATCGAACCC	GGGTTGCGAATATGGAACGCCTGC	
1775	GCGCCAACTAATACCTCCACCGCG	CGCGGTGGAGGTATTAGTTGGCGC	
1776	TGGCGTTCACTGCACGCTGGTTA	TAACCAGCGTTGCACTGAACGCCA	
1777	CAAAACTGACGGGTATGGAGCGC	GCGCTCCCATAACCGTCAGTTTG	
20	1778	AGGTGTCGCTGGAACCCGACTTGT	ACAAGTCGGGTTCCAGCGACACCT
1779	CTTCCAAAAGCGCAATTGGCTTG	CAAAGCCAATTGCGCTTTGGAAAG	
1780	TCGGGCTTCTCGCAATTCTGTCAG	CTGACAGAATTGCGAGAAGCCCGA	
1781	GCCAAAAGAACGCGCTGGTAGGT	ACCTACCCAGCCATTCTTGGC	
1782	TGGTGCCTGCACCGAGAGACTGTA	TACAGTCTCTCGGTGCGGGCACCA	
25	1783	CGAGGCCGTAGTGGGACTGCTCT	AGAGCAGTCCCCACTACGGCCTCG
1784	CGATCTGCGCATAGAGGGACTTT	AAAGTCCCCCTATGCGCAGATCG	
1785	TGTGCAATCGGCCCTCTCAGAGCC	GGCTCTGAGAAGGCCATTGCACA	
1786	GATCACCTGGACCGCTACCGTTTT	AAAACGGTAGCGGTCCAGGTGATC	
1787	ATGGGGAGTTAAGGACCCCTGCACC	GGTGCAGGGTCTTAACCCCCAT	
30	1788	CATTGTGGACAGCCAATGGTGGCT	AGCCACCAATTGGCTGTCCACAATG
1789	CCATCACCATGCCACGGTAAGATC	GATCTTACCGTGGCATGGTATGG	
1790	GCACCCGTGTCGTTGGTAGCAAG	CTTGCTAACCAACGACACGGGTGC	
1791	GGAGTGGGTTCCCGAATTCACTG	CAGTGAATTGCGGAACCCACTCC	
1792	GGGGATTTCTTCGCAAGGCTCGA	TCGAGCCTGCGAAAGGAAATCCCC	
35	1793	CATTGATCATGTGCACTGCACCA	TGGTGCAAGTGCACATGATCAATG
1794	AGCAGCGCTGCGCTTGGGAT	ATCCGAAACAAGCGCAGCGCTGCT	
1795	CGAGTAACGCGGTTGCTTGC	TTCGCAAAGCAACCGCGTTACTCG	
1796	TGGCCTGGAACATAGGTGGAAC	GAGTTCCACCTATGTTCCAGGCCA	
1797	CGCACACCAAGCGTTATTGAGAA	TTCTCAATAACGCTTGGTGTGCG	
40	1798	TCACCTTCACAGTGGCATAACAGC	GCTGTATGCCACTGTGAAGGTGA
1799	CAAATATCCCTGAGCCCTCGAGCT	AGCTCGAGGGCTCAGGGATATTG	
1800	GGGAGCTGGTGAGCAGATGTAACG	CGTTACATCTGCTCACCAAGCTCCC	

	1801	AGGATTGCTTTGCGTTATGCGGA	TCCGCATAACGCAAAAGCAATCCT
	1802	ATCGTTGGCGCTACGCAATTGT	ACAATTGCGTAGCGCCCAAACGAT
	1803	CCGATTGTCCCAAATGCAACGTT	AACGTTGCATTGGGACAATCGG
	1804	AAGGGTCAAGCTCATGGAGCGGAA	TTCCGCTCCATGAGCTGACCCTT
5	1805	TCTGACGTCGTTCAAGGGCTCGCT	AGCGAGCCCTTGAACGACGTCAGA
	1806	CGCACCACTCCGAGGTATTGTCT	AGACAAATACCTCGGAGTGGTGC
	1807	AAGGGTAAAAAAGGAGAAGCCGA	TCGGCTCTCCCTTTTACCCCTT
	1808	AAACCACGCAAATGGCGATACCAT	ATGGTATGCCATTGCGTGGTTT
	1809	CAGAAGGGATGACGCTTAAGTCG	CGACTTAAGGCGTCATCCCTCTG
10	1810	CATGACGAGAGCGGACCTGAAGTG	CACTTCAGGTCCGCTCTCGTCATG
	1811	CTGGACATGTTGTTGCCACTG	CAGTGGCGAACAAACATGTCCAG
	1812	AAGACCGACTCTCGTCGTTGCAC	GTGCAAACGACGAGAGTCGGTCTT
	1813	GCGCGATTACATACCGTTCCGTA	TACGGAAACGGTATGTAATCGCGC
	1814	CACTGACCGGACCCAACCTAACAT	ATGTTAGGTTGGGTCCGGTCAGTG
15	1815	AGTGCAAGTCTAGACACGCCGAG	CTCGGGCGTGTCTAGACTTGCACT
	1816	GGTTGGTGCAGAGATCCTGGACTGT	ACAGTCCAGGATCTCGCACCAACC
	1817	GGTCGTCCCGAAACGTAAACGAGG	CCTCGTTACGTTGGGACGACC
	1818	GACTAGTACGATCACGGGGCGGGT	ACCCGCCCCGTGATCGTACTAGTC
	1819	CCGACCTGACCCCTGTGTACAGGTT	AACCTGTACACAGGGTCAGGTGG
20	1820	TGCTCACTGCCACACTGTTATGG	CCATAACAGTGTGGCAGTGAGCA
	1821	CGAGGAAACACATTCTCGGGCC	GGCCCGAAGAAATGTGTTCCCTCG
	1822	TGGCACGGGTGGATTCTTGTCTA	TAGACAAGAATCCACCCGGTGCCA
	1823	GAGGCACGGTGATAGTGGTTGTGC	GCACAACCACATCACCGTGCCTC
	1824	ATGCAGATGGATCTTTCGACGC	GCCTCGAAAAAGATCCATCTGCAT
25	1825	TGCGATAGCCAAAGAGTCGAGGAC	GTCCTCGACTCTTGGCTATCGCA
	1826	ATGGCGTGTACCGAAGTCCTGG	CCAGGCAGTTCGCTGACACGCCAT
	1827	CAATGCAGCTCGGAAGTCAGGTG	CGACCTGACTCCGAGCTGCATTG
	1828	AGGATCAGTGCACATGTCCCCCTCA	TGAGGGGACATGTGCACTGATCCT
	1829	CACATCTGGCTGTACCCGAGAA	TTCTCGGGTGACAGCCAAGATGTG
30	1830	CGCATTATCACCTCAATGCCAGTG	CACTGGCATTGAGGTGATAATGCG
	1831	ACATCCGCAGACTCCCTATAGCCC	GGGCTATAGGGAGTCTGGGATGT
	1832	GTGAACCGAACGAGGGGAGTCTC	GAGACTCCCCTCGTTGGGTCAC
	1833	GCGTAGGGAATTGCCTACGACT	AGTCGTGAGGCAAATCCCTACGC
	1834	TTTACCGTCGCTCGGTTGTAGTG	CACTACAACCAGCGACGCGTAA
35	1835	GAGAGGCCTAGGCGGTTCTAGC	GCTAGAACCGCCTAGACGCCTCTC
	1836	GCATGCTGATAACGAATGCTCCC	GGGAAGCATTGTTATCAGCATGC
	1837	CTGAAGCTCGTGTGCGATGAGGG	TCCCTCATCGCACACGAGCTTCAG
	1838	ACAACGGCATGAGGAGGCTTTTC	GAAAAAGCCTCCTCATGCCGTGT
	1839	TTTGGAGACGCCAGTACGCGTGGT	ACCACCGTACTGGCGTCTCCAAA
40	1840	GCTATCATTGGTGAAGCCCGCC	GGCGGGCTTACACCAAATGATAGC
	1841	TCAACATCCAGGGCGGTGCTTGGT	ACCAAGCACCGCCCTGGATGTTGA

1842	TTCGATGTAATCCCCAAAGATGCC	GGCATCTTGGGGATTACATCGAA	
1843	GGACCTTCGGCAGGTTATGCCGT	ACGGCGATAACCTGCCAAGGTCC	
1844	AGTAAGAAGAGGCAGGCCACCT	AGGTGGGCCTGCCTCTTCTTACT	
1845	AACGGCTCCCCGTGACTGCTTA	TAAGCAGTACGACGGGAGCCGTT	
5	1846	CCTATACCGTCGTGGTCCACGTT	AACGTGGAACCACGACGGTATAGG
	1847	CCGCGCAGGCAGCTAATACTCAAGG	CCTTGAGTATTAGCGCCTGCGCGG
	1848	AAATGGGCCAGTGAAATCCTGGT	ACCAAGGATTCAGTGGCCATT
	1849	ACGGTTCGAATACTGCTGGCAG	CTGCCAGCAGTATTGAAACCGT
10	1850	CCGCTTGAGGTTCAAGTCAGAGCT	AGCTCTGACCTGAACCTCAAGCGG
	1851	ATCGTGCCCAGAACACTTAAACG	CGTTAAGTGTCTCGGGCACGAT
	1852	ACCTGAACCAGGGCATTGCTTA	TAAAGCAATCGCCCTGGTTCAAGGT
	1853	ACCCTATACGCTGGCTAAGCGGG	CCCGCTTAGCCCAGCGTATAGGGT
	1854	TGTTTCGCGACTAGAACCTTGC	GCAAAGGCTTAGTCGCGAAACA
15	1855	GAAGTTGGCGGCTCACCGTATTA	TAATACGGGTGAGCCGCCACTTC
	1856	TGGCTACACCGCTTAGGAGGAACC	GGTTCCCTCTAACCGGGTAGCCA
	1857	CCACAGTTGCGTGACTTACATCGC	GCGATGTAAGTCACGCAACTGTGG
	1858	ACTGCCACTGCGTCTGAAGAGTGG	CCACTCTTCAGACCGAGTGGCAGT
	1859	GCGCCAGCAAATTCTGTGTTGT	ACACCACACGAAATTGCTGGCGC
20	1860	TGCCTCCGTCGAGCCGAATAGCCA	TGGCTATTGGCTCGACGGAGGA
	1861	GTACAAACGGGCCTATTCGTCC	GGACGAAATAGCGCCCGTTGTAC
	1862	GCTTCCCTGGCTCTGAACGGAAAC	GTTTCCGTTCAAGGCCAGGGAAAGC
	1863	CGGCTACCCAGGCAGATAAGCTGA	TCAGCTTATCTGCCCTGGTAGCCG
	1864	GGTTGGACCCGACAGGGAAATTCC	GGAAATTCCCTGTCGGGTCACACC
25	1865	GGGGAATACCCGGCGTTGTAATA	TATTACAAACGCCGGTATTCCCC
	1866	TGGTCGGTGAGGTTATGTCGGT	ACCGAACATAACCTCACCGAACCA
	1867	TCGGTAGGGTTCACTCGCTGAGGA	TCCTCAGCGACTGAACCTACCGA
	1868	TTCGGAGTGTGCCGGTGCTAGTAC	GTACTAGCACCGGCACACTCCGAA
	1869	TCGTACTGGAATGATGGCCGGGCC	GGCCCGGCCATCATTCCAGTACGA
30	1870	TCCGTCGACCGTCCAGCGAAGTT	AAACTCGCTGGACGGTCACGGAA
	1871	AGGGAAATATAACAACACCGCGCAC	GTGCGGGTGTGTTATATTCCCT
	1872	ATGTCCCGGAAACCAAGCTACCTCA	TGAGGTAGCTGGTTCCGGGACAT
	1873	ACCAGCGACTTAGATAGCCGTCCG	CGGACGGCTATCTAAGTCGCTGGT
	1874	GGAAAACCTCCCTTGCCTCAACCA	TGGTTGACGCAAAGGGAGGTTTCC
35	1875	ACGTGCGTGCATACCCAAGAGGGAC	GTCCTCTGGGTATGCACCGCACGT
	1876	ACGCCACTTCCCTAGAACCAACG	CGTTGGTTCTAGGGAAAGTGGCGT
	1877	CGAAGTACGCAATAGTGCACCCCT	AGGGTGGCACTATTGCGTACTTCG
	1878	GATCCCGGGGATCACCTATCAAT	ATTGATAGGTGATCCGCCGGGATC
	1879	AGAAAGCGACCGTTCAAGGCTAGC	GCTAGCCTGAAACGGTCGCTTCT
40	1880	CGCTCCCTTCATAGTCCTCTCCG	CGGAGAGGACTATGAAAGGGAGCG
	1881	GTGGGTGGTCATAACGACAGCAGA	TCTGCTGCGTTATGACCACCCAC
	1882	CTGGAGGCTGCATCGTTCGTAACA	TGTTACGAAACGATGCAGCCTCCAG

	1883	CACCATGAGTTCGGAGCGAGGAT	ATCCTCGCTCCGAAACTCATGGTG
	1884	CAAGCTCGTTCGATGAGAGATTG	CAATCTCTCATCGAACGCAGCTTG
	1885	CCTGGGAGCAATGACCGCTCTGGT	ACCAGAGCGGTATTGCTCCAGG
5	1886	TCCGGCGCTCTACCAAGATGAGAC	GTCTCATCTTGGTAGAGCGCCGGA
	1887	CGACCGCGTCGCGTATACTATCCG	CGGATAGTATACGCGACGCGGTG
	1888	AACATTCGCTAGTGGGGTCCAACA	TGTTGGACCCCCTAGCGAATGTT
	1889	TGTATGATCATCCGACCGAGCAGC	GCTGCTGGTGGATGATCATA
	1890	AGTGCGCCGAGAGGGTGAATAGAC	GTCTATTACCCCTCTGGCGCACT
10	1891	AGGCTTGTCTGGACCAGCACCAT	ATGGTGCTGGTCCAGAACAGCCT
	1892	GGGGCCACATAAGAATTCCGAAC	GTTCGGAATTCTTATGTGGCCCC
	1893	TGGTGAAGATAAATCCGATGGCA	TGCCATGCGGATTTATCTTCACCA
	1894	ATTCCACCACGCTCTGCCAAAT	ATTGGCAAGAGCGTGGTGGAAAT
	1895	CGCGTAAAGCTGTCACCGATGACC	GGTCATCGGTGACAGCTTACGCG
15	1896	TCCCCAACCGGTAACAACAGCGAC	GTCGCTTGTACCGGTTGGGGA
	1897	CCTCTGCTCGCCTTACACCCATGG	CCATGGGTGTAAGGCAGCAGAGG
	1898	CAAGCTGCTCCTGTGCTGAAGGGC	GCCCTTCAGCACAGGAGCAGCTTG
	1899	AAACGAACGATGGTCGGTAGACCG	CGGTCTACCGACCATCGTTCGTT
	1900	TCAGTTGATGGCTATTGCGCCTC	GAGGCGCAATAGCCATCGAACTGA
20	1901	GGCTCTAACGGACGCAAATCATA	TATGATTGCGTCCGTTGAGAGCC
	1902	AGTAGAGTGTGCGGCTGCCGATC	GATCGGCAGCCGAAACACTCTACT
	1903	AGACACTAGACCGCCGTGACCTGA	TCAGGTACGGCGGTAGTGTCT
	1904	ACCGAGCACCGAACCTCCTGTCC	GGACAAGGAAATCGGTGCTCGGT
	1905	CCGTGGCCAAGATAACGAACGAATT	AATTGTTCGTATCTGGCCACGG
25	1906	CCTCCTACAGCATCCACATGAGGG	CCCTCATGTGGATGCTGTAGGAGG
	1907	CACTCGGCAAATACGTATGCGCAT	ATGCGCATACTGTTGCCAGTG
	1908	ACCGAGTTGAAGCACGAATTGGG	CCCAAATTCTGTGCTTCAACTCGGT
	1909	GACCACCTCGGAAGATCGTTCTGC	GCAGAACGATCTCCGAGGTGGTC
	1910	TCAACTGGGCAAACGAAGAGCACA	TGTGCTTCTCGTTGCCAGTTGA
	1911	GCTTAGCCTCACACGTACATCCA	TGGTATGACGTGTGAGGCTAAC
30	1912	CTCGGGTCTCCAAGTACCATTTCG	CGAAATGGTACTTGGAGACCGCAG
	1913	GTTCCGTATTACGGCGGCCATAAG	CTTATGGCCGCCGTAAACGGAAC
	1914	ATCGACGCAACCGGATAGTCTCTG	CAGAGACTATCCGGTTGCGTCGAT
	1915	CGCAGATAAACCGGCATTTCAAG	CTGAAAGATGCCGGTTATCTGCG
	1916	ACCTGCCAATACGGGTCTACGGTT	AACCGTAGACCCGTATTGGCAGGT
35	1917	ACACCTGTTGCCATGCTGATCCGT	ACGGATCAGCATGGCAACAGGTGT
	1918	AAACTGTCTACTGCGCAATTCCGC	GCGGAATTGCGCAGTAGACAGTTT
	1919	GCAACTAGCCCGTGTAGGATCGT	ACGATCCTAGCACGGCTAGTTGC
	1920	TCGTAATGGTGGATTGTTGTGCGT	ACGCACAAACATCCACCACTACGA
	1921	GGCTTACTCCTCAATTGCGACACG	CGTGTGCAATTGAGGAGTAAGCC
40	1922	CACGACTCCCTGCCAGATTGATT	AATCAAATCTGGCAGGGAGTCGTG
	1923	CTTAGACGTCGGCAATGTCACGTC	GACGTGACATTGCCGACGTCTAAG

	1924	CTCAGAGCACAATCTGCCCTGCCT	AGGCAGGGCAGATTGTGCTCTGAG
	1925	GCTAGGAAAGTCGGCATTCTGGG	CCCATGAATGCCGACTTCTAGC
	1926	AAAGCCCCAAAATTCCGCCTAAC	GGTTAGGCGGAATTGGGGCTT
	1927	GCGCAACGCTAAGGGACTATCAAG	CTTGATAGTCCCTTAGCGTTGCGC
5	1928	CGTCCGCTGGATGAGTCTCCTGC	GCAGGAGACTCATCCCAGCGGACG
	1929	ACAGGCCTCGTATTGGTGTGGGT	ACCCACACCAATCACGAGGCCTGT
	1930	CATTCTCCTCCGGGACCACGCCT	AGGCGTGGTCCCGGAAGGAGAATG
	1931	TCGGAGTTGACCAAGCTCAGTGC	CGCACTGAGCTTGGTCAACTCCGA
	1932	ACGCCCACTGCAATTGCAAACAC	GTGTTGCAATTGCAGTGGCGCGT
10	1933	AGTTCATGGAGCCGGCGTATTGTT	AACAATACGCCGGCTCCATGAAC
	1934	ACGTTAATGCGGGGCCCCGCCTAC	GTAGGCAGGGCCCCGATTAAACGT
	1935	TGAGGCTTTAGCCTACGCGCAGGT	ACCTGCGCGTAGGCTAAAGCCTCA
	1936	CAGCGTTATGAGCGCGGAGTTAT	ATAAACTCCGCGCTCATAACGCTG
	1937	GTCCACGTGACCACGGATAGTTGG	CCAACATATCGTGGTCACGTGGAC
15	1938	GATTATGCTCCTACGCCCTGCTCCG	CGGAGCAGGCAGTAGGAGCATAATC
	1939	TCGTCAAGGGCATGATGTGTGGG	TCCCACACATCATGCCCTTGACGA
	1940	GATGGACCGCCAAAGACACCTTGA	TCAAGGTGTCTTGGCGGTCCATC
	1941	TACACGAGGATGGGTCAAGCTT	AAAGCTTGACCCCACCTCGTGTGA
	1942	ACACGCACAAACGTTGAAAGGC	GCCTTCAAACGTTTGTGCGTGT
20	1943	GTTATCGTGGGCCGATGGTACTGA	TCAGTACCATGGGCCACGATAAC
	1944	ACATGACCGTATCCGCCTGCTCG	CGAACAGCGGGACGGTACGGTCATGT
	1945	GAAGGCGAACCACTGAAACTACGC	GCGTAGTTCACTGGTTCGCCTTC
	1946	TGACTTTGCAACGGGTGGAACCA	TGGTTCCACCCGTTGCAAAAGTCA
	1947	TGAATTCTGTAGGTTTGGGTGCG	CCGCACCCAAACCTACGAATTCA
25	1948	AGCATTATGAAGCGGCCATTGCG	CGCAATGGCCGCTTCATAATGCT
	1949	TGCTCCTCGCGTTGGTACCGTGA	CTCACGGTACCAACCGAGGAGCA
	1950	CGCAGCAAGAACAGCAACTGTTG	CAACAGTTGCTGTTCTGCTGCG
	1951	AGACGCTTGGAGTGAAACTCGGA	TCCGAGTTTCACTCCAAGCGTCT
	1952	CATTCTGTAGAATGCCCAAATGGA	TCCATTGGGGCATTCTACGAATG
30	1953	CCAGAAGGTTGGGACCCGTCGTG	CACGACGGGTCCGAACCTCTGG
	1954	GAGAAGCCGGTTCTCAGAGCACAT	ATGTGCTCTGAGAACCGGCTCTC
	1955	TTGCGTTGCAAGATATCTGGCCCG	CGGGCCAGATATCTGCAACGCAA
	1956	GGGTTGCATGTTCAAGACAGCA	TCGTCTGCCTGAACATGCAACCC
	1957	CTCACGAAGGTGACATATCACGCC	GGCGTGATATGTCACCTCGTGAG
35	1958	GCCCGAGATACTGGTTAAAAAGA	TCTTTTGAACCCGTATCTGGGC
	1959	CATCTTCGCGCTTCTCACTCCGC	GCGGAGTGAAGAACGCGGAAGATG
	1960	TTACACGGTAAGCGTACGGCCGCC	GGCGGCCGTACGCTTACCGTGTAA
	1961	ACCTTCGGACAATGTGGCGTTGC	GCGAACGCCACATTGTCCGAAGGT
	1962	TGAATGGTTCTGCTAGGCCAACAC	GTGTGGGCCTAGCAGAACATTCA
40	1963	CACGCCCTGTCTGACATATGGATGC	GCATCCATATGTCAGACAGGGCG
	1964	CGCCTCAACCCAAATCTGAGAACGT	ACGTTCTCAGATTGGGTGAGGCG

1965	TTACGCTTACTGCGAGCTGGTCC	GGACCCAGCTCGCAGTAAGCGTAA	
1966	GGCTTGTGGGCAATACGCATCTT	AAGATGCGTATTGCCCAAGGCC	
1967	CACTCTCCTTGGATGCGAACAA	TTGTTCCGCATCAAAGGAGAGTG	
1968	GACCAGCCATCACGTAACGGCCCT	AGGGCCGTTACGTGATGGCTGGTC	
5	1969	AGGAACCGGATGTGGTTATGGAGC	GCTCCATAACCACATCCGGTTCC
1970	ATCCATGGGCAACTGAGCCTATGC	GCATAGGCTCAGTTGCCCATGGAT	
1971	GGAACAGCACTTGTACCGCCCAC	GTGGCGGTAACAAGTGCTGTTCC	
1972	TGGCTCGCTTCAAGCCTGTTGCT	AGCAAACAGGCTTGAAGCGAGCCA	
1973	CAAACGTGAGGTCATGACCAACAT	ATGGTGGTCATGACCTCACGTTG	
10	1974	ACCGATGTCTTGAAGTCGGAGGT	ACCTCCGGACTTCAAGACATCGGT
1975	CGAAAATGCATGATGATCTCCCT	AGGGGAGATCATCATGCATTTCG	
1976	TTTGGTATTCTCGCTGCACCGTTG	CAACGGTGCAGCGAGAATACCAAA	
1977	GCGTACTCAACCACATTCCCGACC	GGTCGGGAATGTGGTTGAGTACGC	
15	1978	AGCAAACAACAGCGGTCCGAGCAT	ATGCTCGGACCGCTGTTGTTGCT
1979	GGACTAGGAGCGGGGATAGCTGAG	CTCAGCTATCCCCGCTCTAGTCC	
1980	CCTTAACGAAAACCTGTCGACCGC	GCGGTGACAGGTTTCGTTAAGG	
1981	CTCGATCGCATAAGCAAGAAACCG	CGGTTCTGCTTATGCGATCGAG	
1982	CCCGTTGTTGGCGACAAAAAGT	ACTTTTGTGCCCCAACAACGGG	
20	1983	CGGCGGCTCTCGCATGATCTCGTT	AACGAGATCATGCGAGAGCCGCCG
1984	CGGATGGAGAGGGAGTCTACGTCCC	GGGACGTAGACTCCTCTCCATCCG	
1985	CAGAACAAATCGTGCCTAACCG	CGGTTGACGCACGATATTGTTCTG	
1986	CCTTTCGCGCCTCGAGTAAGGTA	TACCTTACTCGGAGCGCGCAAAGG	
1987	GGAAACGGCACCTATCTGCGTGA	TCACGACAGATAGGTGCCGTTCC	
25	1988	CGACCGACAAACCAAATGCCGCC	GGCGCATTGGTTTGTGGTCG
1989	CCAAGGGTGTGGGAGCTGAAGAGA	TCTCTCAGCTCCCACACCCCTGG	
1990	TTAAGTGCATAGTCCTCGTGGG	CCCACGAGGACTATGCGCACTTAA	
1991	GCCTGGTGGGTAAGTCATGATGC	GCATCATGACTTACCCCACCCAGGC	
1992	GAGCAGCAGATTGATGCGCTTATG	CATAAGCGCATCAATCTGCTGCTC	
30	1993	TGCGCCAACCTCCGGAATATTGC	GCAAATATTCCGGAAGTTGGCGCA
1994	AACCCCATCATGAAATGCTCTCCG	CGGAGAGCATTTCATGATGGGTT	
1995	GTCCAACGGTACTGGCGTGTGTT	AACATCACGCCAGTACCGTTGGAC	
1996	ACTCGGCTGATCGTGAGATGGTGA	TCACCATCTCACGATCAGCCGAGT	
1997	ATTCGTGGCGCATCTCGGAATGT	ACATTCCGAGATGCGCCCACGAAT	
35	1998	TCCCGCTCTGTAATCCAGGGAAACA	TGTTCCCTGGATTACAGGACGGGA
1999	CTTCGCTGCACCTACATTGCCA	TGGCGCAATGTAGGTGCAGCGAAG	
2000	GCGTGTAGATGACTGTGCTTGGG	CCCAAAGCACAGTCATCACACGC	
2001	CTATGGTATCGAGACATCGGCGGA	TCCGCCGATGTCGATACCATAG	
2002	CCTCGTACTCCGCGTATGCACAA	TTGTGCATACGACGGAGTACGAGG	
40	2003	TGGTGCCTCGTAGTGCCTGCACT	AGTGCAGGCACTACGGACGCACCA
2004	CGCGATCCTAGTTGAAAGCTTGC	GCAAAGCTTCAACTAGGATCGCG	
2005	ACGATCCAGGTGTTGGGCACTAAG	CTTAGTGCCAACACCTGGATCGT	

5	2006	CCAATCTAGGATACACCACGCCG	CGGGCGTGGTGTATCCTAGATTGG
	2007	GATACGTGGGTATAGCGGGCCC	GGGCCCGCCTATACCCACGTATC
	2008	CATGGAACAAACCGCTGTAGGGGA	TCCCCTACGACGGTTGTCATG
	2009	ACACTCGCGCAGTATTGAGTCGT	ACGACTCGAATCTGCGCGAGTGT
10	2010	CTCAGTCTCGAAGGTGATCCGACC	GGTCGGATCACCTTCGAGACTGAG
	2011	TCCCAATCCCCGTGGTATCGTCGT	ACGACGATACCACGGGGATTGGGA
	2012	AATCAACGTAGTCCGGTGGTCCG	CGGACCACCGGAACCTACGTTGATT
	2013	CTTAACAACCCAGGGTTGGCT	AGCCCAAACCCCTGGGTTGTTAAG
15	2014	CTACCGCTGCATGGCGTTAGATTG	CAATCTAACGCCATGCAGCGGTAG
	2015	TTATTGGTGGCGGACGGAGTGAGT	ACTCACTCCGTCGCCACCAATAA
	2016	TTAAGGGTGAACCTAACCGCGTGA	TCACCGGGTTGAGTTCACCCCTAA
	2017	TTTGATTGAAACGCTGCGCACTAC	GTAGTGCAGCGTTCATCAAA
20	2018	TCATGTGTAGGTCGCGGCCGTAC	GTGACGGCCGCGACCTACACATGA
	2019	CTCCGAACCTCTGGGCCTTTT	AAAAGAGGCCAGAAGGTCGGAG
	2020	CTGTTGCCATTGGCCGACACTC	GAGTGTGGCCAATGGCAACAG
	2021	CACGATCGCTGAGCAACACATCAC	GTGATGTGTTGCTCAGCGATCGT
	2022	CGGATCATAAGCGTCCGCCCTCGT	ACGAAGCGGACGCTTATGATCCG
25	2023	AGGTTAACGCAACATGTGATCCGC	GCGGATCACATGTTGCGTTAACCT
	2024	GGGAAAAACAGCTAACGCTTGC	TCGCAAGGCTTAGCTGTTTCCC
	2025	ACTTATTGCCGGATCCGTACACA	TGTGTACGGATCCCGCAATAAGT
	2026	TGCGGTCTGGAAAGGAAGGGAGGG	CCCTCCCTCCCTTCCAGACCGCA
	2027	GCTGCCACCTGGACATCGCATACA	TGTATGCGATGTCCAGGTGGCAGC
	2028	GCAGGCATGACAGTGGCGTAGTAC	GTACTACGCCACTGTATGCC
30	2029	GCGGCCCTGATGGTTGGCTGAGC	GCTCAGCAAACCATCAGGGCCGC
	2030	TCCCCATTAGTCCCCTCCATCAC	GTGATGGAGGGACTAAATGGGA
	2031	GCAACACAAATGCGAGCGTAGGAG	CTCCTACGCTCGCAATTGTTGC
	2032	GGCGTTGTATTCGAGCCACGTAG	CTACGTGGCTCGAATACAAACGCC
	2033	GGTAACGTCGACGTGGAATTCCG	CGGAATTCCACGTGCGACGTTACC
35	2034	ACTTCACAACGCTCCGTTGGACAC	GTGTCCAACGGAGCGTTGAAAGT
	2035	CCGAATTATAAAGCGCAAGGCACA	TGTGCCTTGCCTTATAATTGG
	2036	GGACCCGATAAGACTCTGACGCCG	CGGCGTCAGAGTCTTATCGGGTCC
	2037	ACCCGTTCTCGTAGGAACCTGCT	AGCAGGTTCCCTACGAGAAACGGGT
	2038	CACGTTGACTGTATCTGGTTGCC	GGCAACCAGATACTGCGAACGTG
40	2039	CCTCGGATGGGCCATGACCTGGA	TCAAGGTATGGGCCATCCGAGG
	2040	GGACGCCTGCTGTAGGGTTGAT	ATCAAACCCCTACAGCAGCGTCC
	2041	CTCGAGCGTGGCTAAAAGAGCAT	ATGCTTTAGCCCACGCTCGAG
	2042	TTTACTTCTAGGGCGCGTTGGG	CCCAAACGCGCCCTAAGAAGTAA
	2043	ACCACCAACATAGCGCGCACTAGT	ACTAGTGCAGCGCTATGTTGGTGGT
	2044	TGGTTACACGGCAGCCCGCTAAG	CTTACGCGGGCTGCCGTGTAACCA
	2045	TTATGGTACGTTGCTGCGTGC	CCCGCACGCAGCAACGTACCATAA
	2046	ACCGCGGATCTAACGAATCCCATT	AATGGGATTGCGTTAGATCCGCGGT

2047	CATGATCCCGCCCTTAGGTTAAC	GCTTAACCTAACGGCGGGATCATG
2048	TACCGCTTCAAAGGGTTGCCAAT	ATTCCGGCAACCCCTTGAAGCGGTAA
2049	GCACCGCGTCAATATTACCGAGGA	TCCTCGGTAATATTGACCGGGTGC
2050	GTGTCGCGGCTTACAGAAGGAGA	TCTCCTCTGTAAAGCCCGACAC
5	2051 GCAAGCCATACCGCAATAACTCG	CGAGTTATTGCGGTATGGCTTGC
2052	ATGAGGTCGTGCTGCGTTACGAG	CTCGTGAACGCAGCACGACCTCAT
2053	CGAGACTAGTGCGATGCAGGGTA	TACCTGCATCGGCACTAGTCTG
2054	GCCTCATCATAGACGCTGGATGCA	TGCATCCAGCGTCTATGATGAGGC
10	2055 GACAGGCGTCGGAAGCTCTCAAG	CTTGAGAGCTTACCGACGCCCTGTC
2056	GCTACGAATCTCCCTGCGCCAC	GTGGCGACAGGGAAAGATTGCTAGC
2057	TTGGCAGAACGTACCAAGTGGGGT	ACCCCACTGGTACGTTGCCCCAA
2058	GGACAATAAGCACCGGAGAATGCG	CGCATTCTCCGGTGCTTATTGTCC
2059	TCATGAACCTCTGATGCCGCGAA	TCGCAGGACATCAGAAGGTTCATGA
15	2060 CGCCGCATTACCTTAAACAGTGC	GCACGTTTTAAGGTAATGCGGCG
2061	ACGAGTCCAACCGCCTCATTGATT	AATCAATGAGGCAGGTTGGACTCGT
2062	GCGAAGAGTTGCTACTCTCCGCC	GGCGGAAGAGTAGCAACTCTTCGC
2063	CGTCGGCAACAACTTTTCGTGA	TCACGAAAAAGATTGTTGCCGACG
20	2064 AATCCTGTGCACCCGTGAGACGCG	CGCGTCTCACGGGTGCACAGGATT
2065	AACCTATATGCATCAACCGCGAGCC	GGCTCGCGTTGATGCATATAAGGTT
2066	GAACTTGGCAAAACAGCCCCGAA	TTTCCGGGCTGTTTGCCAAGTTC
2067	CTCTATGGCCGTTGCCGTCTGCA	TGCAGACGGCAAACGGCCATAGAG
2068	AGTGCACCGGGTTGTGGACACAAT	ATTGTGTCACACCCGGTGCAC
25	2069 CCTGGCTTTACACGCCAAGAAA	TTTCTTGGCGTGTGAAAAGCCAGG
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2071	GAATTATCGACCGCAGCGGTGTGG	CGACACCGCTCGGGTCGATAATT
2072	GTGACATCACATGGTGGCCGAGCG	CGCTCGGCCACCATGTGATGTAC
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2074	TAGGTTGCAGGAATGGTGGGCACC	GGTGCACCCACCATTCCTGCAACCTA
30	2075 GTCCCATACGTGTGGTACCGGGAT	ATCCCGTACCCACACGTATGGGAC
2076	TCGGATACTCTCGCGTGCCACGGG	CCCGTGGCACCGGAGAGATATCCGA
2077	CAACGTTGCCCTAAGCCCAAAT	ATTGGGCTTGGGGCGAACGTTG
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2079	GTTAGGTACCCGGCATATCTTA	AAACCCAAGTAGAGGCCGGTGAAC
35	2080 AATCCCGGTCTAGGTATGTGGTC	GACCACATGACCTAGACCGGGATT
2081	GCTACGCCTCGGAGGTGGTACCC	GGGTACCACTCCAGAGGGCGTAGC
2082	CAGGGATGCTACAAAGGGTCCAA	TTGGACCCCTTGTAGCATTCCCTG
2083	AAGGGTTAGCTGCCCGGTTAACAG	CTGTTAACCGGGCAGCTAACCTT
2084	CCTCGCAAGCGCGATTTATGCC	GGCATAAATATCGCGCTTGCAGG
40	2085 GCCTCCCGGTATGGTCAAGGGAA	TTCCCTGACCATGACCGGGAGGC
2086	GCTGTTGAGCGGCGACCTGTGCAC	GTGCACAGGTGCGCTAACAGC
2087	CGCTGACTTAGCTGTGCG	CGGCACATCAGAGCTAACAGC

5	2088	TTCATGGCATTCATCACGAAGGAA	TTCCCTCGTGTGAATGCCATGAA
	2089	TAGTGTATGCCCGCGTGTGAATG	CATTACACCGCGGGCATAACACTA
	2090	CATGTAAGGCACGGCGTGTGGCA	TGCCCACGACCGTGCCTTACATG
	2091	CAGGAAGCTCGCTCCGTATGCAC	GTGCATCACGGAGCGAGCTTCCTG
	2092	CCTGCTGATAGCAACCTCACTGCA	TGCACTGAGGGTGTATCAGCAGG
	2093	ACTACGAGGGGCAGGGCTAGGCG	CGCCTAGACCTGCCCTCGTAGT
	2094	CATAATGTGGGTGCTGACGCCGAT	ATCGGCGTCAGCACCCACATTATG
	2095	TAGCGAATCCACACAGAGCCGCTC	GAGCGGCTCTGTGTGGATTGCTA
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	2097	TGGCACGAATCAAGCCACCAACTC	GAGTTGGTGGCTTGATTGCGCCA
	2098	GCGGACCGTCTTGCTATCTGACG	CGTCAGATAGCAAAGACGGTCCGC
	2099	AGGCCCCGCCTGTAAATTGGTCAT	ATGACCAATTACAAGGCGGGCCT
	2100	CTGGTCCCATAACGCCGCTGACTAG	CTAGTCAGCGCGTATGGGACCAG
	2101	TGCTAACTGCCGCCACAGAGTC	GACTCTGTAGGGCCGCAGTTAGCA
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	2103	AGCTCAAACCTCTCCACGGGATG	CATCCCGTGGAGAAGTTGAGCT
	2104	CGCGAAGATAGTGAATCCGCATC	GATCGGGATTCACTATCTCGCG
	2105	GAGTGAACACCTCTGCCGGTTGCA	TGCAACCCGCCAGAGGTTCACTC
	2106	TCGAATGCTCTGCAGTGACGTCAA	TTGACGTCACTGCAGAGCATTGCA
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	2108	GTCCGGAGCCGTGCAAAGCAATAA	TTATTGCTTGCACGGCTCCGGAC
	2109	CTTTGGGGATTAGAGGCCGACAA	TTGTCGGCCTCTAATCCCCAAAAG
	2110	GGCATAAAGGCTCCGTTCTGTC	GACAGGAACGGAAGCCTTATGCC
	2111	GCGGACCGTAAAGCGGGCAGATAG	CTATCTGCCGCTTACGGTCCGC
25	2112	TTTCAAGAGTGCATCGAACATCCACG	CGTGGATTGCGATGCACTTTGAAA
	2113	CCGGCATCCCTCTCGCTGTTGCC	GGCAACAGCGAGAAGGGATGCCGG
	2114	ACACAGAGACCGAACGGAGTGCA	TGCACTCCGTTCGCGTCTGTGT
	2115	AGCGGCATTCTCCACTCGTTACT	AGTAACGAGTGGAGAATGCCGCT
	2116	GGAGCGTACTGCCCTCGCAAGTC	GAATTGCGAGGCCAGTACGCTCC
30	2117	AAACCCGAATGACACGGCAGATAA	TTATCTGCCGTGTCATTGGGTT
	2118	AACCAAGCGGATCGATAAAACGACA	TGTCGTTTATCGATCCGCTGGTT
	2119	GGTGTCCACCCGTTAACGCCGGTA	TACCGGCGTTAACGGGTGGACACC
	2120	AGCGCGACGTGGCTTGGCTAAA	TTAACGGCAAGCCACGTCGCGCT
	2121	TCCACGGCTATAGGTCAACGAC	GTCGTTGGACCTATAGCCGTGGGA
35	2122	ATCAACGAACGATGCCGTTAGGTG	CACCTAACGGCATCGTTGTTGAT
	2123	GAGGCTAACCGGTATGCCGAGGC	GCCTCGGCCATACGGCTTAGCCTC
	2124	ACGGTCCGAAATGGTAGAGGCAC	GTGCCTCTAACCATTCGGACCGT
	2125	ACGCAAACCATCCCTCGAGTAGGC	GCCTACTCGAGGAATGGTTGCGT
	2126	TTACACGCTCGCTATTGGGCCATA	TATGGCCAATAGCGAGCGTGTAA
40	2127	CTCGGCACGGTTAGAACGCCGG	CCGGCGTTCTAAACCGTGCCGAG
	2128	ATTCGGTAAGGTATCGGGCTAGCG	CGCTAGCCCCGATACTTACCGAAT

2129	AGCACACCGTTATACATGACGGCG	CGCCGTCATGTATAACGGTGTGCT
2130	AGTCCCTGCCGTTGCTCATGGAA	TTCCATGAGCGAACGGCAGGGACT
2131	GGGCTTATGACCAGTCAGGTTGGA	TCCAACCTGACTGGTCATAAGCCC
2132	GGTCACCACACGAGTGCCTGGTCT	AGACCAGGCACTCGTGGTGACC
2133	TTGATCGTGTCTCCCACACCTC	GAGGGTTCGGGAGACACGATCAA
2134	ATTGTCGCGATCGGCATTCTTAA	TTAAGAAATGCCGATCGCGACAAT
2135	GGGTCCAACGACTCTCGCTGCTG	CAGCAGCGAGAAGTCGTTGGACCC
2136	CAAATTCCCTGGGGGCCATAGTGG	CCACTATGGCCCCAAGGAATTG
2137	CCAGAGTATCCGCCGTAGACGGT	ACCGTCTAACGGCGGACTCTGG
2138	TCCTGCAGATCATCTCGTGTCTGG	CCAGACACGAGATGATCTGCAGGA
2139	TGCGGGAGATTGAAACAAGCTGTA	TACAGCTTGTCAAATCTCCGCA
2140	TTAGACGCCAGAGCTAGGCAACGTC	GACGTTGCCAGCTCGCGTCTAA
2141	TTTCGGCAGAATCTCCGATTCAAC	GTTGAATCGGAGATTCTGCCGAAA
2142	TGGCGAGCAGACCTACAAAGACAGA	TCTGCTTGTAGGTCTGCTCGCCA
2143	GGCGACAGACCGGTACATCGGCCA	TGGCCGATGTACCGGTCTGCGCC
2144	TCTAGACCTGCGTTCTGGGACC	GGTCCCACGAAACGCAGGTCTAGA
2145	GCCGAGCGTGGTACCATACGTTCA	TGAACGTATGGTACCAACCGCTCGGC
2146	TAATCACACCCGCTTCTGTGGCT	AGCCACAGAAAGCGGGTGTGATTA
2147	GGCCGGAGCCATTGGACACTTCTT	AAGAAGTGTCCAATGGCTCCGGCC
2148	CCTGTAGACCTGCATGGATCGCTG	CAGCGATCCATGCAGGTCTACAGG
2149	ATCGCCGTTCCCGCAAAATAAGCA	TGCTTATTTGCGGGAACGGCGAT
2150	TGGATCAACGGGGTAGTGAAAACCG	CGTTTCACTACCCCGTTGATCCA
2151	AAGCGACGATGCTTCTTGAGCTG	CAGCTCAAGAAAGCATCGTCGCTT
2152	CACGGGCACGTGTTCTACGCTTGC	GCAAGCGTAGAACACGTGCCCCGTG
2153	ACGGGCTGGGACAAGAGCTAGAAA	TTTCTAGCTTGTCCCAGCCCGT
2154	GGTAACCTGGCTCCGCTCACATC	GATGTGAGAGCGGAGCCAGTTACC
2155	ACTCTGGCTGTTGGCGAACGTGAC	GTCACGTTGCCAACAGCCAGAGT
2156	GACCGAGGACCAGTCCTTGCTCTC	GAGAGCAAGGACTGGTCTCGGTC
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2158	TTCTTGTCTGGGGAGAGCAGTG	CACTGCTCCCCCAGGACAAGAA
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2160	AGAACGTGGATTGTACGCTCCGCC	GGCGGAGCGTACAATCCACGTTCT
2161	CTTCACAGCCTGGAGCCACCAATG	CATTGGTGGCTCCAGGCTGTGAAG
2162	GAGATCGATGAAACGCACCAAGCGG	CCGCTGGTGCCTTACGATCTC
2163	GGGTCCAGAGTTGGTGTGGATAA	TTATCCCACACCAACTCTGGACCC
2164	CCGTCCACCCACAGATAGGAATCAC	GTGATTCCCTATCTGGGGTGGACGG
2165	TGCCTCGCTTGTGAATCTACGA	TCGTAGATTACAGAAGCGAGGCA
2166	GATCACAGCGTCCGCCATAACGG	CCGTTATGCGCGGACGCTGTGATC
2167	ATGACGCCCTACATGACGCACCTT	AAGGTGCGTCATGTAAGGCAGTCAT
2168	GCGTGGAAATAACGCCCTAGTTCA	TGAACTAAGGGCGTTATTCCACGC
2169	GGTCTACCATTCTCGCCCCGACCG	CGGTGGCGAGAAATGGTAGACC

2170	ACACCTCTCTGGCGTAGACGCTCA	TGAGCGTCTACGCCAGAGAGGTGT
2171	GTAGAGGTGCTCAGGACTCGTCGC	GCGACGAGTCCTGAGCACCTCTAC
2172	GTAAGCAGGAGGCGAAGGCGCGAA	TTCGCGCCTCGCCTCCTGCTTAC
2173	TCTAAGGGCCGTTCAATCGACCT	AGGTCGATTGAAACGGCCCTAGA
5	2174 AACCTGATTTCAGGGTCAGCCCGA	TCGGGCTGACCCCTGAAATCAGGTT
2175	GTCACGCGATTGGCCACCTATT	TAATAGGTGGGCCAATCGCGTGAC
2176	ACGATGCCGCGCATGTAACCTAGT	ACTAGGTTACATGCGCGGCATCGT
2177	TGAGAGATGTCTCGTCAACGCCTG	CAGGCCTTGACGAGACATCTCTCA
10	2178 GCATATCTCGCGGTGACAGACGAA	TTCGTCTGTCAACCGCGAGATATGC
2179	GACCCAACGTCGAAATTGTGCGAT	ATCGCACAATTTCGACGTTGGTC
2180	TGAAAATCGGGGCATCTAGTTGG	CCAAACTAGATGCCCGATTTCA
2181	CCGCGAAAAGGATTGTGTACGCA	TGCGTACACAAATCCTTCGCGG
2182	CATTC CATTATCCG CAGTCGCT	AGCGAACTGCGGATAATGGAATG
15	2183 CCTGTCTGTGAGCCAGCGTCTAT	ATAGACGCTGGCTCGACAGACAGG
2184	TCAGCGCGGCTAAACAAGTTATGC	GCATAACTTGTAGCCCGCCTGA
2185	ACGCTACGAACGACCCAAGAGAG	CTCTCTGGGTGCTCGTAGGCGT
2186	TGCGCATCTACCATTGTGTGGATC	GATCCACACAATGGTAGATGCGCA
2187	AAGTCCGCGCTCGCTCCTGTAATA	TATTACAGGAGCGAGCGCGGACTT
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2189	TGGAGCGTTCTGGCAATGACCGAC	GTCGGTCATTGCCAGAACGCTCCA
2190	CAAGTCAATTCTTGGCAATT CGG	CCGAATTGGCCAAGAATTGACTTG
2191	CGTTCATGCAAGGATCC CAGGT	TAACCTGGGATCCTTGATGAACG
2192	ATGCCAATAGAAGCTGGGGATGCT	AGCATCCCCAGCTTCTATTGGCAT
25	2193 CCTAACTCTCCCTTGAGGCCGTTC	GAACGGCCTCAAGGGAGAGTTAGG
2194	ATCTCGCGAAGGT CCAAACATT	AATGTTGGAACCTTCGCCGAGAT
2195	GCGACAGATTACGCTCGGGTTTC	GAAAACCGCAGCGTAATCTGTCGC
2196	AAGCCCAGACGCCAACACGTTAC	GTAACGTGTTGGCCGCTGGGCTT
2197	TCAAGTTCAAATCACATCCCGTGG	CCACGGGATGTGATTGAACCTGA
30	2198 GATTGCGTTCTGTCTGTGAGGCG	CGCCTCACAGACAGAACGACAATC
2199	ACCGAACTATGTTCCGGCATGGCA	TGCCATGCCGGAACATAGTTCGGT
2200	CGTCATCGGGTGTGCAATGCCGTT	AACGGCATTGCACACCCGATGACG
2201	CGGACGGAGTCACGTTGTGCACT	AGTGCACAAACGTGACTCCGTCCG
2202	TAACAAAGTCGTGTGCCCTTGCCG	CGGCAAAGGCACACGACTTGTGTTA
35	2203 TAATTACTGGCTGTGGAGCAGGC	GCCTGCTCCACAGGCCAGTAATTA
2204	GGAGCGGCCGAATGGTGCTCTTA	TAAGAGCACCATCGGGCCGCTCC
2205	ACTAAGCAAGGTTGGATGTGCGT	ACGCACATCCAAGCCTGCTTAGT
2206	GGCAGCTCAGCGGCAGTACGCTAC	GTAGCGTACTGCCGCTGAGCTGCC
2207	GCGAGGCGAATTATCCCGGGATT	AAATCCGCGGATAATTGCCCTCGC
40	2208 CATA CGACACACCTTGGGGTGCTA	TAGCACCCCAAGGTGTGCGTATG
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	2213	GCCGCTGACAAGATGATCATCGTT	AACGATGATCATCTTGTCAAGCGGC
	2214	CTTCATAAAGCCAACCGATGCC	GGGCATCGGTTGGCTTATGAAAG
	2215	CTGACTGCATCTGAAAGCGGGTG	CACCCGCTTCGAGATGCAGTCAG
	2216	ATTCCTCGGAGAAATGGCCACGT	ACGTGGCCGATTCTCCGAAGAAAT
	2217	CATTCGGGCCCTAGCTACTGCGC	GCGCAGTAGCTAGGGCCGAAATG
	2218	CCGATCCCACATCCGTATCCTG	CAGGATAACGGATGTGCAGGATCGG
	2219	TATCACCGGGAGCGTCTTATCGT	CACGATAAGACGCTCCGGTGATA
10	2220	TAGGGCTCGTGCACCGATTAGAGG	CCTCTAATCGGTGCACGAGCCCTA
	2221	GCGTGGCACTCGCTTGTCTAGGTA	TACCTAGACAAGCGAGTGCCACGC
	2222	CTCAACGAACCTAAGGGCCGCTAC	GTAGCGGCCCTTGAGTCGTTGAG
	2223	AGCCTGGTATCGACCAATCCTGCA	TGCAGGATTGGTCGATACCAGGCT
	2224	TACCGGTTCTAGTTGGCCGGATCC	GGATCCGGCCAACTAGAACCGCTA
15	2225	TTTATGGGTTGTGCCTGATGGGT	ACCCATCAGGCACAAACCCATAAA
	2226	GGGACCCCTAGCAACGTCACCTA	TAAGGTGACGTTGCTAGGGTCCC
	2227	CTGCCTCCCCAGGAGTCATTGGAT	ATCCAATGACTCCTGGGGAGGCAG
	2228	AACCCCGCAAGACCAAGTACCAATC	GATTGGTACTGGTCTTGCAGGGTT
	2229	GGTCACATACCGCCTAAAAGCGC	GCGCTTTTACCGCGTATGTGACC
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	2231	AACGCAGCCTAAAGGTGCAT	ATGCACCTTAAGCGTGCCGCGTT
	2232	GATCGCACGCCGATTAACCTTACA	TGTAAGGTTAACGGCGTGCGATC
	2233	CCTCTGATTGGAGTGCAGGAATT	AATTCGCACCTCCAAATCAGGAGG
	2234	CGGAGGGTAATAGGCTCCTCTGCG	CGCAGAGGAGCCTATTACCCCTCG
25	2235	ACAAGAACTGGACATTACCGCGGG	CCCGCGGTAAATGTCCAGTTCTGT
	2236	TGTCGCTTAAAGGCCTTGTGCG	CGCACAAAGGCCTTAAGACGACA
	2237	GGTGACCATGTGGCGTTAGCTT	AAGCTAAACGCCACATGGTCACC
	2238	CACGGTTGCGCACGGTACCAAGAAC	GTTCTGGTACCGTGCGCAACCGTG
	2239	CCTTATTGTTGGTCCCCGTCCC	GGGCAGGGGACCAAAACAATAAAGG
30	2240	GTGCGCCTGCATTCTACCGTCAAT	ATTGACGGTAGAATGCAGGCGCAC
	2241	GTTCACGTTGATGGCTTGCCTCG	CGGCGCAAGCCATCAACGTAAAC
	2242	CCGTCGGTGGTAGGACGTGAATGT	ACATTACGTCTTACCAACCGACGG
	2243	TGATCGCCCCAGAACCTCTGTGCT	AGCACAGGGATTCTGGGGCGATCA
	2244	AAGCAGCCAAAATCGTTGCTTT	AAAGCAACCGATTTGGCTGCTT
35	2245	CGACGGGACTTAGTAGCAGGGCCT	AGGCCCTGCTACTAAGTCCCGTCG
	2246	CCGATTGCGAAACGACCAAGTAG	CTACTTGGTCGTTCGCGAATCGG
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	2249	TTCGCCCACCGTATCAAGCAATT	GAATTGCTTGATACGATGGCGAA
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2252	CGAACCGTAGAACTCCGGTCGGTG	CACCGACCGGAGTTCTACGGTCG
2253	GCACCATGACAGAGCCCCAGGATG	CATCCTGGGCTCTGTCATGGTGC
2254	TGGGCTACCGCAGAATAAGGGTGA	TCACCCATTCTCGGGTAGCCCA
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2256	GCCTCACCGATAGCGAGCGTTGC	GCAAACGCTCGCTATCGGTGAGGC
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2258	CCGCAGACGAGTTCTTGTGACAG	CTGTCACAAGAAACTCGTCTGCGG
2259	GTTCGCAATCGCGTGCTAGGAAGC	GCTTCCTAGCACGCGATTGCGAAC
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2261	CACTGAACACGATATAAGGGCGCG	CGCGCCCTTATATCGTGTTCAGTG
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2263	TACACCAAGGAAGAAATGGGGACG	CGTCCCATTCTTCTTGGTGTAA
2264	CGTGCCTTGCCTTCTAGGTGCAGC	GCTGCACCTAAAACGCAAGGCACG
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2266	CAGGCTCTCGTTCGGTACAAACGT	ACGTTTGTACCGAACGAGAGCCTG
2267	CGGACACTGTTTCTTACCAAGAACCA	TGGGTTCTGGTGAACAGTGTCCG
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2270	CGGGAGATGAGAACGGTTGTGC	GCACAAAACCGTTCTCATCTCCCG
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2277	TCCCTACGCCATGACTCGCTTAC	GTAAGCGAGTCATGCCGTAGGGA
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2279	TGGGGGTAGTCCATGCATCAATTG	CAATTGATGCATGGACTACCCCCA
2280	CCCTGCCAGGATTACTATTCCGGA	TCCGGAATAGTAACTCTGGCAGGG
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2282	GTGATGTGCAGGAACCTCTGTGCG	GCGACAGAAAGTCTGCACATCAC
2283	ATTTAGGCATGCATGCCCTCTCA	TGAGAAGCGCATGCATGCCCTAAAT
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2285	GAGCTTCATCTCATCAGTCCGCG	CGCGGAACTGATGAGATGAAGCTC
2286	GACAACTCCACTGCTCCAATCGCA	TGCGATTGGAGCAGTGGAGTTGTC
2287	GGCCAAGGATGGACCTTACGATGG	CCATCGTAAGGTCCATCCTTGGCC
2288	GGTCCGGAATTGTACCGCTTC	GAAGCGGTGACAAATTCCGGAACC
2289	GCGCTGGATAGTCTGCGAGAAGCC	GGCTTCTCGCAGACTATCCAGCAGC
2290	TGAGTCCAGTGTGCCACCATGAA	TTCATGGTGGCAGCACTGGACTCA
2291	TTGAATTGGGTGTGGAGCGTTCT	AGAACGCTCCGACACCCAATTCAA
2292	CGGCGGGCAGACAATGCTTGAAC	GTTCAAAGCATTGTCTGCCCGCCG

	2293	GGGTCTGTCAAAGAGGGTGTCTGG	CCAGACACCCCTCTTGACAGACCC
	2294	CTTTGTGCAAGACGAAGCACCCCTT	AAGGGTGCTTCGTCTGCACAAAG
	2295	ATCGAATTCCGAGGGAGGTCTCCAT	ATGGAGACCTCCTCGGAATTGAT
	2296	TCCGACCCCTCAGAGTCGACTCATT	AATGAGTCGACTCTGAGGGTCGGA
5	2297	ATCAACGGCCACCTCCCTGCCGAG	CTCGGCGAGGAGGTGGCCGTGAT
	2298	AGCCACGGAATAATTCCGTCCACC	GGTGGACGGAATTATTCCGTGGCT
	2299	GATCGCTTGCATCGCAAAGACT	AGTCTTGCATCGCAAAGCGATC
	2300	TCCACGCCCTTACCATCAACTGCAA	TTGCAGTTGATGTAAGGCGTGGAA
	2301	GCCAAGCGATAGGCCAGAACTCAG	CTGAGTTCTGGCCTATCGCTTGGC
0	2302	AGCGTGTGGGTCTTTCAGCACGA	TCGTGCTAAAATGACCCACACGCT
	2303	GTTATGCGCGGCTTACGAGTTCGA	TCGAACTCGTAAGCCGCGCATAAC
	2304	TCTGTCCACGTAACCTGCCCTGCAG	CTGCAGGCAAGTTACGTGGACAGA
	2305	TCGGCAGCCAATGATCATACCTCT	AGAGGTATGATCATTGGCTGCCGA
	2306	TAAGCCCGATCCGGTCTGTGTTT	AAACACAGGACCGGGATCGGGCTTA
5	2307	ACATGGCAGACTAACAGGCCCTCGC	GCGAGGGCTGTAGTCTGCCATGT
	2308	CATGGCTGCACTCTAACGTCGAACG	CGTTCGACTTAGAGTCAGCCATG
	2309	TCTTCACCCACGCCGAAACGATTG	CAATCGTTCCCGGTGGGTTGAAGA
	2310	CTCGTGTCTCCAGAGGATTGCCC	GGGACAATCCTCTGGAGACACGAG
	2311	TGAAGGCATCAACCCAGAGGATT	AAATCCTCTGGGTTGATGCCCTCA
10	2312	ACAGCTCGAAGGCAGCCACATTGG	CCAATGTGGCTGCCCTCGAGCTGT
	2313	ACAACGAGTACCGCAGACAAGGG	CCCTTCGTCGCGGTACTCGTTGT
	2314	ATAACCGAAAACCAGCCTGCGAT	ATCGCAGGCTGGTTTCGGTTAT
	2315	ACAACTCAGCACTTCGACGTCCA	TGGACGTCGAAAGTGTGAGTTGT
	2316	CGGGTTACTGGGTATACCCAATGC	GCATTGGTATAACCGATAACCCG
15	2317	CATCGGTTATCGCTGCACGCGCGT	ACGCGCGTGCAGCGATAACCGATG
	2318	GAAGGAATCCCGGATAGTCCGTGG	CCACGGACTATCCGGGATTCCTTC
	2319	GCATGGTCTCAGCCAAGAACCTG	CAGGTTCTTGGCTGAGACCATGC
	2320	AGCCTGCGACGTTCCGACAGAC	GTCTGTCGGAAACGTCGCAGGCT
	2321	AAGAAAGCGCACGGGATCGATAT	ATATCGATCCCGTGCCTTCTT
20	2322	TGTCGCGAAGCCAACTTCAAGTAA	TTACTGAAAGTTGGCTTCGCGACA
	2323	GCGGCATGCAAGGTAGGTCTGGAT	ATCCAGACCTACCTTGCATGCCGC
	2324	GGTGGCCATCTCCTCGAATTGCAT	ATGCAATTGAGGAGATGCCACC
	2325	GCGTCATAAGTTGCACATTGTGC	GCACAATGTGCAACTTATGACGC
	2326	TTGAGGTAGCGTTTCGCGCATAT	ATATGCGCAAACGCTACCTCAA
25	2327	ATCCCACTTGTGAGAGGGCGCATT	AATGCGCCCTCTCACAAGTGGGAT
	2328	CGGTCAAGCAGACATCAACCT	AGGTTGATGTCGCTCGCTGACCG
	2329	GCGTATCTCAGGCCAACACTTG	CAAGTGTGACCCGAAGATACGC
	2330	ATGCCATTGAACTCGCACTTGC	CGCAAAGTGCAGTTCAATGGCAT
	2331	CGATTCCCATATAATGTGGTCC	GGACCCACATTATGATGGGAATCG
30	2332	CAATTGGATAATCCAGCCACGCC	GGCGTGGCTGGATTATCAAATTG
	2333	CGGCTTACCCATGATTCCGTGCA	TGCACGGAATCATAGGGTAAGCCG

5	2334	GGTGGACCATGCGCTGTTATGA	TCATACCACAGCGCATGGTCCACC
	2335	TATTTGTCGAAGATCGAAGCGCC	GGCGCTTGCATCTCGACAAATA
	2336	GTCAGTGGGTTTGAGAGCCCGCA	TGCGGGCTCTAAAACCCACTGAC
	2337	AGGGGGTCGGAAATCTGACAAA	TTTGTCAAGATTCCGACCCCT
10	2338	TGCTTGCTATCCGAAAAAGCAGG	CCTGCTTTTCGGATAGCAAGCA
	2339	TTATCGGATCAAATTGGCTTCGG	CCGAAGCCGAATTGATCCGATAA
	2340	TGCAAGCAACGAGTTACCCGGACTT	AAGTCCGGTAACTCGTTGCTGCA
	2341	TATACATGTCCGGAGGGGACCCA	TGGGTGCCCTCCGGACATGTATA
	2342	TGCAAAACCGGAGGATGAACCTT	AAGGGTTCATCCTCCGGTTTGCA
15	2343	TCGGTCTAATGTCCACCGCAGACAC	GTGTCTGCGTGGACATTAGACCGA
	2344	ATGTGTTGCCACGGCTCTATT	AATAGGAGCGCGTGGCAAACACAT
	2345	TGGCGAGGCACGGCTAATTGG	CCGAATTAGAGCCGTGCCTGCCA
	2346	GCGACGACCCGAGCGACTTTACA	TGTAAAAGTCGCTCGGGTCGTCG
	2347	CTCAGAGAGTCTATCCGGCGCCCT	AGGGCGCCGGATAGACTCTTGAG
20	2348	GGAACATCTCCTGGTCCCTCAGA	TCTGAGGGACCCAGGAGATGTTCC
	2349	GCAACCGCAGGGAAAGTACTTAGCGA	TCGCTAAGTACTTCCCTGCGTTGC
	2350	TGACTTGGCGGACAAGAACCGC	GCCTTCTTTGCCGCCCCAAGTCA
	2351	AGATCATCGGGACGCTCATGCTA	TAGCATGAAGCGTCCCAGTGTCT
	2352	CCCTTCTGACCGCTAAGGCCATAA	TTATGGCCTTACGGTCAGAAGGG
25	2353	CGTGAGCCGTGGGTGTCTGT	TACAGAGACACCCCACGGCTCACG
	2354	TACCTTGGTCGTCTCCGCTTTGT	ACAAAAGCGGAGACGACCAAGGTA
	2355	TCGCCGCAAAATGCTACGTAAAA	TTTTCACGTAGCATTTGCCGCGA
	2356	GAGTGACCTAATGGCTGCCGACT	AGTCGGGCAGGCCATTAGGTCACTC
	2357	AAAGGAACTTGGCCAACCCATGG	CCATAGGGTGGCCAAGTTCCCTT
30	2358	TGTTTCGCACTCCACCTAATCGC	GCGATTAGGTGGAGTGCAGAAACAA
	2359	CAATGGGTTCTAAGGGCAGGCA	TGCCCTGCCCTTATGAAACCCATTG
	2360	GCCTAACACACAAGGGTCCCTCG	CAGAGGGACCCCTGTGTGTTAGGC
	2361	CGTCATGCGGTCCGAGGATCGATC	GATCGATCCTCGGCCGACATGACG
	2362	CCACACGGGCACGGAGTAATATCT	AGATATTACTCCGTGCCGTGTGG
35	2363	CATCAGACATAGGTGCGGTGCCGA	TCGGCACGCGACCTATGTCGATG
	2364	AGATGAAACCAAGGGAGGACGCG	CTGCGTCCCTCCCTGGTTCATCT
	2365	GGCTACCCATAGGCTCAGCAGCAC	GTGCTGCTGAGCCTATGGGTAGCC
	2366	GGCTTGTGAGGGTGTGTTCTCGAC	GTCGAGAACACACCCCTACAAGCC
	2367	TGTGTTACGGCAATGCAACAGTC	GACTGTTGCATTGCCGTAACACA
40	2368	CGATAACAGGTGCGCCGTTACTA	TAGTAACGGCGCGACCTGTTATCG
	2369	TGATAAAAGTGGCTCCAGCGCGA	TCGCGCTGGAGCCTCACTTTATCA
	2370	AATTGTGCACGGATCTGACGGCG	CGCCGTGCAGATCCGTGCACAATT
	2371	GCAATGTACTGTCACCGAGTGGCGA	TCGCCACTGGTGACAGTACATTGC
	2372	GGCATATCGGTAACACTGGTCGG	CCGACCAAGTGTACCGATATGCC
	2373	GGGTCTAAACCAGCGTGGCCGCT	AGCGGCCACGCTGGTTGAGACCC
	2374	GTCTCCGGGACCATTGAGCTGGAG	CTCCAGCTCAATGGTCCCGGAGAC

	2375	GGCCTCGGCATTCAAGACGGTTG	CAACCCGTCTGAATGCCGAAGGCC
	2376	CGTGATAGGCCACAGCGCTCAATT	AATTGAGCGCTGTGGCCTATCACG
	2377	GGCAGGCCCGCGAGGATGATTAAC	GTTAATCATCCTCGCGGGCCTGCC
	2378	CGGGTATGGTTGATAACAGCGTGG	CCACGCTGTTATCAACCATAACCG
5	2379	ACGACGTCCCTGGGACCGTATTGT	ACAATACGGTCCAAGGACGTCGT
	2380	CTGATATCGAGCCTGAGCCTTCG	CGAAAGGCTCAGGCTCGATATCAG
	2381	TCCCATTGGCCTGTATGCTGGCCT	AGGCCAGCATACAGGCCAATGGGA
	2382	GTGTCGTCGATTGTTCATCGACG	CGTCGATGAAACAATCGACGACAC
	2383	CGAAAGCCAGTAGCCGATTGCGTG	CACGCAATCGGCTACTGGCTTCG
10	2384	GGTCGGCTTATTCCACTGCGACA	TGTCGCACTGGAATAAGCCGAACC
	2385	AGCGAGGGCTAACCTTTAACGCG	CGCGTTAAAAGTTAGCCCTCGCT
	2386	CGGCGCTGATGACGGGACTCGATT	AATCGAGTCCCCTCATCAGCGCCG
	2387	TCACAGTGCTGGCGTAAGGACTA	TAGTCCTTACGCCGAGCACTGTGA
	2388	CCCATTACGAGCACACACCATGGC	GCCATGGTGTGTGCTCGTAATGGG
15	2389	GGCCGCTAATCTTACGCATCACG	CGTGATGCGTAAAGATTAGCGGCC
	2390	ACGGCTTCCCTAGTGTCCAGCCCTT	AAGGGCTGGACACTAGGAAGCCGT
	2391	CTGTCAGGTCCCTACCCATGGCTC	GAGCCATTGGTAGGACACTGACAG
	2392	CACAGCCCATCCCACTGAAGTGC	AGCAGTTCACTGGGATGGCTGTG
	2393	ACAAACGATACACGCAACGCTGTG	CACAGCGTTGCGTGTATCGTTGT
20	2394	TGGCGGCCAGCTAGCAGGCCAGT	ACTTCGCCTGCTAGCTGGCCGCCA
	2395	ATCTCGAAACGATGCGTGCCTAAA	TTTAGGCACGCATCGTTGAGAT
	2396	ATCTCGAGAACAGCGTGCCTGCAG	CCGCACGCACGCTGTTCTCGAGAT
	2397	GAAGAAATCCGCCGACATCTACGG	CCGTAGATGTCGGCGGATTCTTC
	2398	GCGGAGCAACCTTGGCTTTCTA	TAGAAACAGCCAAGGTTGCTCCGC
25	2399	CGCGTTCCGAAGACTTGTGTTTG	CAAACAACAAGTCTCGGAACGCG
	2400	TGACCTGAAGCCCATCCATAAGCA	TGCTTATGGATGGCTTCAGGTCA
	2401	TGGTATTCACTCCGGATAAGCGGG	CCCGCTTATCCGGAAATGAATACCA
	2402	GCGTTGCGGGTCAATTGATGCAAAC	GTTCGCATCAATGACCCGCAACGC
	2403	ACCGCTTCTGTGTAGAGCCCTGA	TCAGGGCTCTACACAGAAAGCGGT
30	2404	CAAATAGACAATCGCAGCTCGGG	CCCGAAGCTGCAGTGTCTATTG
	2405	TGTCCTGACAAATCAAGGTGCAGG	CCTGCACCTGATTGTCAAGGACA
	2406	AAATTGCACTCGCGGAGATTCT	AGGAAATCTCCCGAGTGCAATT
	2407	TGACGCCATTCTATATGGTGCA	TGCACCATATAGAAATGGCGTCA
	2408	TGTTCCGACAGGGCACTGCTAGAC	GTCTAGCAGTGCCCTGTCGGAACA
35	2409	TCGCTGGCTTGGGAGGCCCTCGT	ACGAAGGCCCTCCCAAGCCAGCGA
	2410	GTGCACCTCCGGTGGCGTAGAATG	CATTCTACGCCAACGGAGGTGCAC
	2411	CTCATTGGGACCGATCGGTTGC	GCAACCCGATCGGTCCCAAATGAG
	2412	GCCAGTGTCTGCAATGGATGGGA	TCCCACCCATTGACAGACACTGGC
	2413	TTGCCCGGCAGGTTCTGTGTAATG	CATTACACAGAACCTGCCGGCAA
40	2414	ACCCGCGAACCGAGACGCACTTCT	AGAAGTGCCTCGGTTCGCGGGT
	2415	TCCGTGCGATTGGTCAAGGTTGAT	ATCAACCTTGACCAATCGCACCGA

2416	AGGGCGTCTCGGTTAACCTCGGT	ACCGAGGTTAACCGAGACGCCCT
2417	TGACCGTTCAAAGAGCAAGCCAAC	GTTGGCTTGCTTTAACGGTCA
2418	ACACTCACCTGCTGTCCTGCTGA	TCAGCAGGGACAGCAGGTGAGTGT
2419	GCGTTAACCTCTGGTGGTGGT	ACCACCAACCAAGGAGTAAACGC
5	2420 CGCCTGCGCAGGTAACCTCCGCA	TGCGGAGAGTACCTGCGCAGGCG
2421	AATCGAATTCCCAGCGGCTT	AAACAGCCGCTGGAAATTGATT
2422	AAGCAGGTGGATCCTGGGATCA	TGATCCCCAGGATCCCACCTGCTT
2423	AATCCCAGACTCGCTTCGTGCT	AGCACGAAGAGCAGTCTGGGATT
10	2424 ACGGTTATAAGGGCCGGCTGCGAC	GTCGCAGCCGCCCTATAACCGT
2425	TACGAGAGCAGGGCTTAGACGTCGC	GCGACGTCTAACGCCGCTCTCGTA
2426	GCGATTTGACCCACGGTATCGA	TCGATAACCGTGGGTCAAAATCGC
2427	AGCTGTATAATTGGATGGCGCGA	TCGCGCCATCCAATTATACAGCT
2428	TCCCGAGTCTAGCCGATTGAAC	GTTCAATCGGCTAACGACTCGCGGA
2429	GGCATCAGCTCCGTAAGCCGATAG	CTATCGGCTAACGGAGCTGATGCC
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2431	GCGAGCCTTTGCTTGGAGAG	CTCTCCCAAGCAAAAGGCTCGC
2432	AGAAGAAAAGGTAGCGTCGACGA	TCGTCGACGCTGACCTTTCTTCT
2433	CGGGTCGACCCCTTGAAGCATAACC	GGTTATGCTCAAGGGTCGACCCG
2434	CTCGGTTTCAACAAACTACCGCG	CGCGGTAAGTTGTGAAAACCGAG
20	2435 GCAGTCCTATCCGGAGCCTGACAA	TTGTCAGGCTCCGGATAGGACTGC
2436	AAGGTGCGCTATTGTTGTCGGTC	GACCGACAACAAATAGCCACCTT
2437	AGTGAATCCATGCCGACACCTGA	TCAGGTGTCGGCATGGATTCCACT
2438	TACAGGCGTAATTCTCGGAGGGGA	TCCCTCGCAGGAATTACGCGTGT
2439	CCGAAGTGCAGAGAACGACGTTGTT	AACAACGTGCTCTCGCACTTCGG
25	2440 AAGGACTGGTATGGCCGGAGCTT	AAAGCTCCGCCATACCAAGTCCTT
2441	GGACACCGCCAACCTCATAGTTGC	GCAACTATGAGGTTGGCGGTGTCC
2442	AATGGTGTTCGCGCTGGACTACCAC	GTGGTAGTCCAGGCGAACACCATT
2443	TAGGAAAGCGTACACGGGAATCCG	CGGATTCCCGTGTACGCTTCCTA
2444	TCTACCCCCAATGATGAGGACGTC	GACGTCCCTCATCATTGGGTGAGA
30	2445 CGTGTCCGTGTGACACTGTCCATG	CATGGACAGTGTACACGGACACG
2446	TCCAGGCTGTTGCGGATACGGTAG	CTACCGTATCCGCAACAGCCTGGA
2447	GTAGGCAAATGGTCGCGATCAAT	ATTGATCGCGACCATTTCGCTAC
2448	ATCTCCGTGGACCCGATTGTGACA	TGTCACAATGGGTCCACGGAGAT
2449	GAATATGCCGTCAACGCTATGGC	GCCCATAGCGTTGACGGCATATT
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2451	TTCGATAGGAATACCAAGGGCCTGG	CCAGGCCCTGGTATTCCCTATCGAA
2452	GGCCATTGAGGAGGATTATGCAA	TTGCATAATCCTCCTCAAATGGCC
2453	ACCTTCTGACCTGGACTTTGGCG	CGCCAAAAGTCCAGGTAGAAGGT
2454	GACCAATCCGCAGTTGAGCAACAG	CTGTTGCTCAACTGCGGATTGGTC
40	2455 TCGGCCACTCACCATGAGTGTAGG	CCTACACTCATGGTGAGTGGCCGA
2456	AGCGCTCACATGTTGAAAACGGG	CCCGTTTCGAACATGTGAGCGCT

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2458	TGGGTGGGCCAAATATTACTGCAA	TTGCAGTAATATTGGCCACCCA
2459	GTCCTCGAAAGGGGCATCCAAACA	TGTTGGATGCCCTTCGAGGAC
2460	CCCATCTGGTGGGAGGCCTATCA	TGATAACGCCTCCCACCAAGATGGG
5	2461 GTGCGCGGTCTGCAAACCGCCAT	ATGGCGAGTTGCAGACCGCGCAC
2462	TGTGTTGCCAACCTAGGTCTCA	TGATGACCTAGGGTTGGCAACACA
2463	CTGATGCTGTTCTCGTCGGTTGAC	GTCAACCGACGAGAACAGCATCAG
2464	AAGCTGAAAAGGTGAGCGTGGCA	TGCCACGCTCACCTTGCAGCTT
10	2465 TCTGACGCGTGCTTGGAGTCTAT	ATAGACTCCCAGCACGCGTCAGA
2466	GAATTACTTGGAGGCGCCGTGCAA	TTGCAACGGGCCCTCCAAGTAATT
2467	GATTCTTCCCACCTAGGTTGGCC	GGCCAACCTAGGTGGAAAGAACATC
2468	CGCAGCGTATCCATGTTGCTTGA	TCAAGCAACATGGGATACGCTGCG
2469	GAGATGGAATTGTTGCCAAAGA	TCTTGGCGAACAAATTCCATCTC
15	2470 GATGCCTGGATCGGTCTAGCGTCA	TGACGCTAGACCGATCCAGGCATC
2471	GCAGCGACTGCTAACGCTATCTGG	CCGAGATAGCTTAGCAGTCGCTGC
2472	AGGGCTAATTACATGCCCTTGC	GGCAAGGCGATGTAAATTAGCCCT
2473	AAGTGCACATCCTCACGAAAGCGAT	ATCGCTCGTGAGGATGTGCACTT
2474	TCAGGCAGCGTAATTAAATGCGC	GCGCATTTAATTACGGCTGCCTGA
2475	CCACTGGGAAATCGCACTGTTGG	CCAACAGTGCCTTCCCCAGTGG
20	2476 TTGTCAAAGGCCACCTACGACAGA	TCTGCGTAGGTGGCTTGGACAA
2477	TGGCGGAATAGATTGGGTGTCTT	AAGACACCCAATCTATTCCGCCA
2478	TAGAATTGCCCTTCTAGCCGCC	GGCGGCTAGAAGAGGCGAACATTCTA
2479	CATTACTCCTGCAGATGCGATGC	GCATCGCATCTGCAGGAAGTAATG
2480	GGAAATGCTAGCTGGGTAATCGC	GCGATTACCCCAGCTAGCATTCC
25	2481 GCCGCCACTTGCAGATCTACATCT	AGATGTAGATTGCAGTGGCGGC
2482	ACAATAGCGGACAGCTGCCAGAT	ATCTGGCGAGCTGTCGCTATTGT
2483	AGTTAGGCTCTCGGTGCCGTCCAT	ATGGACCGCACCGAGAGCCTAACT
2484	TGGCCTGAGAAGCGGTTAATAGG	CCTATTAACCGCTCTCAGGCCA
2485	ACGCTCTGAGCGACGCCATCGTA	TACGATAGGCGTCGCTCAGAGCGT
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2498	TAGACGGCTGGCGAATCTTACGGT	ACCGTAAGATTGCCAGCCGTCA
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2501	GCAAACCTCCCTGCCCTTAGCCT	AGGCTAAAGGGCAGGGAGTTGC
5	2502 ATCCCGCTGATAACCGCCAGGATA	TATCCTGGCGGTTATCAGCGGGAT
2503	AGTCTCAGTTCGGCGAACGGTAG	CTACCGTTGCCCGAAGTGAGACT
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2509	TGTTTCAGAGGCTACCTGCCAT	ATGGCAGGGTAGCCTCTGAAAACA
2510	ACGGTCTCAGGGAAATGCGATCTC	GAGATCGCATTCCCTGAGACCGT
2511	GACTTGAACACGCCCTATGCCCA	TGTGGCATAGCGGTTCAAGTC
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2520	ATTCAGACCTGGGACACCTGG	CCAGGTTGTCCCGAGGTCTGAAAT
2521	GAAGTGCCTGTAACCTAGGGAGCC	GGCTCCCTAACGTTACGCCACTTC
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25	2523 ATCGGCCGGTATTAGCTGCCCTCC	GGAGGGCAGCTAACCGGCCGAT
2524	CGCAGGTAAAGGCCGAGCAATGTT	AAACATTGCTCGGCCTACCTGCG
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2528	CGTAGGTGGTAAATGTTGGCCCAG	CTGGGCCAACATTACCACTACG
2529	TTCGAGCCAGAATAACCGGTTGG	CCAACCGTTTATTCTGGCTCGAA
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2533	CGGAGAACGGATGCAAGGTTCTCG	CGAAGAACCTGCATCCATTCTCG
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2537	CGTGAGCCGTTCTCATCCAAGCGG	CCGCTGGATGAGAACGGCTCACG
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2541	TTCTCGCACAGCTAGTCAGCCGAT	ATCGGCTGACTAGCTGTGCGAGAA
2542	CCAAGTCTTGCCTGAGCGATCTG	CAGGATCGCTACGCAAGACTTGG
2543	GCGAAAGTGGCTCGTATTCTCCA	TGGAGAAATACGAGCCACTTCGCG
2544	CCTCGGGACTGTCCGACTGAAAAA	TTTTTCAGTCGGACAGTCCCAGGG
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2564	GACCGCATATACACCTGATGGCC	GGCCCACATCAGGTGTATATGCCGTC
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2567	GCTGATCGGCTTTCACCGCTATA	TATAGCGGTAAAAGCCGATCAGC
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2571	ACTCCGGACATCTCGGCCAGAGAT	ATCTCTGGCCGAGATGTCCGGAGT
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2573	GTGGCCTAAATCCGCCCTCTAAC	GTTGAGAAGGCGGATTAGGCCAC
2574	CACTCCGTCTCGTCCATTATGCG	CGCATTAAATGGACGAGACGGAGTG
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2576	GAATCAATTTCAGGGACGGGAC	GTCCCGTCCCTGGAAAATTGATTC
2577	ATCGGTGTGCTGGAGCGCCAGAGT	ACTCTGGCGCTCCAGCACACCGAT
2578	GCCTCTCCTATGACGATGACCCAC	GTGGGTACCGTCATAGGAGAGGC
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	2580	CGTTGGGTACCGTTCTATCAACCG	CGGTTGATAGAACGGTACCCAACG
	2581	GCAGTGAGCTGGGTTCAATGCTTC	GAAGCATTGAACCCAGCTCACTGC
	2582	CATCATCCACACAGGCAGGTGTGT	ACACACCTGCCTGTGTGGATGATG
	2583	AGACAAAGGTCcccATTGCGAAAT	ATTCGCAATGGGGACCTTGTCT
5	2584	ATACTCGTCGACGAGAACGGAAA	TTTCCGCTTCTCGTCGACGAGTAT
	2585	GCAGAATGTGTTGTCTTCGAGCC	GGCTGCGAAGACAACACATTCTGC
	2586	CACCATGCCTTCATCTGGCCTAG	CTAGGCCAAGATGAAGGCATGGTG
	2587	ACTCTAACGCCAGGTTAACCCA	TGGCTTAACCTGGCGTTGAAGAGT
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	2590	ACCGTCGAATCTGCGGCCAATGT	ACATTGGCCGCAAGATTGACGGT
	2591	TAATGCATGCTCCCAGCTCACGTT	AACGTGAGCCGGAGCATGCATTA
	2592	TCTGTACACACCACGTCGTGCACA	TGTGCACGACGTGGTGTGTACAGA
	2593	CATGGGGTTGTCAGACGACACCTA	TAGGTGTCGTCTGACAACCCCATG
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	2595	TCGAAACCGCGGGAAAGGGTAAAAA	TTTTACCCCTTCCCGCGGTTTCA
	2596	TGGGGGACGGCGCTAACTCCTCC	GGAGGATTAGACGCCGCCCCCA
	2597	AGGCATGCACCCATGCTGCCAGAG	CTCTGGCAGCATGGGTGCATGCCT
	2598	TCCCAATGGCCTGTCAAGCATAAA	TTTATGCTTGACAGGCCATTGGGA
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	2600	CGAATTGATAGCGTTACGGCGAA	TTCGCCCGTAACGCTATCAATTG
	2601	TTGCACGCGCGCGAACGACTATT	GAATAGTCCTCGCGCGTGC
	2602	TGCGGTGAAGCAGTCAAGGTAG	CTGACCTGGACTGCTCACCGCA
	2603	TGAGGACCATCCAATGGATCGGTT	AACCGATCCATTGGATGGCCTCA
25	2604	TCGGTGATTGTAATTGGATCCG	CGGATCCAATTACCAATCACCGA
	2605	GCGGGCAGGTAGTTGACTGGATG	CATCCAGTCAAACTACCTGCCGC
	2606	CAAGCACAAGCCCATGAAATTCA	TGAAATTTCATGGCTTGCTTG
	2607	CGGTACAGCGGATAGCCAAGGATA	TATCCTGGCTATCCGCTGTACCG
	2608	CCATGCTTCCGCTGCAGCATACT	AGTATGCTGCAGCGAAGAGCATGG
30	2609	CGCGGCAAAGATTAATTCCCGCG	CGCCGGAAATTAAATTTGCCCG
	2610	GAAGACCCGTCCGGGTTCCATAC	GTATGGAAACCCGGACGGGTCTTC
	2611	CTGGCAAGGAGGATGTGGCTCGT	CACGAGCCACATCCTCCTGCCAG
	2612	CTGTGCAGGGGTGGCTCTGTTGA	TCAACAGAGCCACCCCCCTGCACAG
	2613	TTCAATAATGATCACGAGGCCCA	TGGGGCCTCGTGTATCATTATTGAA
35	2614	TGGTGATGCGAACGCCTTACCTTTG	CAAAGGTAAGGCTTCGCATCACCA
	2615	CTGCCACCATCTACGGCGCAGTCT	AGACTGCGCCGTAGATGGTGGCAG
	2616	TTTGCCAGCTCTGCAGAACGTTA	TAACCTCTGCAGAGAGCTGGCAAA
	2617	AATTCAAGACGCCACATCGACGGTC	GACCGTCGATGTGGCGTCTGAATT
	2618	CCGTGGTCTGCCCTGATTACCTAC	GTAGGTAATCGAGGCAGACCACGG
40	2619	GGCGAGGAATTCGAACCTTATG	CATAAGGTTCCGAAATTCTCGCC
	2620	ATCCGATGATCAGATACCGGCTGG	CCAGCCGGTATCTGATCATCGGAT

	2621	CCATAGACTAGGCCAGAGTGCC	GGGCACTCTGGCGCTAGTCTATGG
5	2622	TGTGGACCTAGAAAATTGCCAGCC	GGCTGGCAATTTCAGGTCCACA
	2623	GAATAATCATCGCGTCCTCATGG	CCATGAGGACCGCGATGATTATTC
	2624	GGGATTGGCTTGGTTGAAAGAA	TTCTTCAACCAAGAGCCAATCCC
	2625	ATTGTGCTCCTCGAAGTGGAAA	TTTCCCAGTTGAGGAAGCACAAT
	2626	TGCCCCACCCCGTAAGTCAATAAT	ATTATTGACTTACGGGTGGGCA
	2627	TCAGGACCGACGGTGCACCTAGTG	CACTAAGTGCACCGTCGGCCTGA
	2628	CCAGCGTCACAGTCAATTCCG	CGGAAATTGCACTGTGACGGCTGG
10	2629	CTTAAAGAGGCAGCGAAGCACAACA	TGTTGTGCTTCGCGCCTTTAAG
	2630	TACCGCTCGTCGCGATACAATGA	TCATTGTGATCGCGACGAGCGGTA
	2631	CCGAGTGCAGCGAAGTGTCTATGTG	CACATAGACACTTCGCGCACTCGG
	2632	GCACCAAGTGCCGATCAAAACGTA	TACGTTTGATCGGGCACTGGTGC
	2633	TGCAGGCTTCTCAACGGCTGGGAG	CTCCCAGCCGTTGAGAACGCTGCA
	2634	CTCCGTACGTATCCCAGCTGATAC	GTATCACGCGGGATACGTACGGAG
15	2635	GGAAGTGCACCTAAAGCCCCGCC	GGGGGGCTTAAGTTGCACTTCC
	2636	CGAACCGGCAGTCGATCGTTGCAT	ATGCAACGATCGACTGCCGGTTCG
	2637	CCGTTAGTGGTCGACAGTTGGTT	AACCGAAGTGCAGGACTAACGG
	2638	TCAGGCTACGCCCTCAGCACTACA	TGTAGTGCTGAGGGCGTAGCCTGA
	2639	TATACGGGCCGAGGTCCGTATTCG	CGAATACGGACCTCGGCCCCGTATA
20	2640	CCAACGTGTGACGAAGGGCATTG	CAATGGCCCTCGTCACACGTTGG
	2641	CTGCTCAGCGGTGCTTAAAGACA	TGTCCTTCAAGCACCGCTGAGCAG
	2642	GGAGATTGACTTCGCGTTTACCA	TGGTGAACCGCAAGTCAATCTCC
	2643	ATGGTTCAGAAGGTTCGTCGGGTT	AACCCGACGAACCTCTGAACCAT
	2644	GAGTGGAGCATTCTCGGCCCTCAA	TTGAGGGCCGAGAATGCTCCACTC
25	2645	TGGATTGAAACCAATCCCGCACAA	TTGTGCGGGATTGGTCCAATCCA
	2646	TGCTCTTGTGGTCACTCGAGAGGA	TCCTCTCGAGTGACCACAAGAGCA
	2647	TTGGGAGCACGGTTACCGCCTGTG	CACAGCGGTAACCGTGTCCCAA
	2648	CAACGCGAGCTAACGGTAGTTCG	CGAAACTACCGTTAGCTCGCGTTG
	2649	AACGCTGAGCGCTCACCTCACCT	AGGTGAAGGTGAGCGCTCAGCGTT
30	2650	CCGTCGTAGATCTGGAGGCTCAA	TTGAAGCCTCCAGATCTACGACGG
	2651	GGATGGCATGGGCACACTGTAACC	GGTACAGTGTGCCCATGCCATCC
	2652	TCGCTCGTAGATATCCTCACGCC	GGCGTGAAGGATATCTACGAGCGA
	2653	GGAGCAATACCGCGTCCAAACAC	GTGTTTGGACCGGGTATTGCTCC
	2654	TTGTTCAGACTAGGCGCTGCCCA	TGGGCAGCGCTAACGTGAACAA
35	2655	CGGCGGTACTCTTCCACTGTCCCT	AGGACAGTGGAAAGAGTACCGCCG
	2656	AAGACGATTGCCACGTGCCAGAG	CTCTGGCACGTGGCAATCGTCTT
	2657	AGGTGAGCGCAGGCATATTGCAGT	ACTGCAATATGCCTCGCTCACCT
	2658	CTCGGGCCTGTACAGCAAAGCCGT	ACGGCTTGTGTACAGGCCGAG
	2659	TGCGCGCTAGTGTGCCTATGATC	GATCATAGGCAGCACTAGCGCGCA
40	2660	CCATCCTTGCCTTGAGGGTAAGG	CCTTACCCCTCAAGGCAAAGGATGG
	2661	AACAAACAGCGTAAGACGGACAGGG	CCCTGTCCGTCTACGCTGTTGTT

2662	GAGGCGGTCGAGGCTCACAAATT	AATATTGTGAGCCTCGACCGCCTC	
2663	CGAGGTTAGACGCCTATGACCCAC	GTGGGTCAAGCGTCTAACCTCG	
2664	AACTTGCTATACCGGGCGCAGCAA	TTGCTGCGCCCCGTATAGCAAGTT	
2665	CGCGGTGAATCGCATACACAGCGC	GCGCTGTGTATCGGATTACCGCG	
5	2666	CACCGAATCAAGCCATATGGCTCT	AGAGCCATATGGCTGATTGGTG
2667	TTCACAGCTATCCTAGGCGCTGCC	GGCAGCGCTAGGATAGCTGTGAA	
2668	AGAACGCGAAGTGTACCCCGCAT	ATGCGGGGTACACTTCGCGCTTCT	
2669	TGCATGGTATTGCGTGCAGTAGG	CCTATCGCACGCAAATACCATGCA	
10	2670	GGCCGGACCTATGTGAGATGGAAA	TTTCATCTCACATAGGCCGCC
2671	TCAACCTGAGTCCTGATCCCAAGC	GCTTGGGATCAGGACTCAGGTTGA	
2672	TGCTTACCGTTCAAGGGAGGCGTGT	ACACGCCTCCCTGAACGGTAAGCA	
2673	GGAGAGTTACGCGATGAGCCACCT	AGGTGGCTATCGCGTAACCTCC	
2674	CGGTATGCGGTGTACAGCTTCGT	ACGAAAGCTGTACACCGCATACCG	
15	2675	GTAAGCCGGGTCTCGTGTGCCGT	ACGGCGACACGAGACCCGGCTTAC
2676	GCGTAGTGCACGCCCCGACCTA	TAGGTCGGGGCGTTCGCACTACGC	
2677	TCCTCGCGGCTTACGTCAAATTG	CGAATTGACGTAAGCCCGAGGA	
2678	CGACGTTCAAAGCGGGAGAGGAGG	CCTCCTCTCCCGCTTGAACGTCG	
2679	CGAGGCACCCGACATGTTGAGAT	ATCTAACATGTCGGGGTGCCTCG	
20	2680	CTATTCGTGCCCGTCCGACAAG	CTTGTCCGACGCCGGCACAAATAG
2681	GGCTGCTCAGTGACGTGTAACG	CAGTTGACACGTCACTGAGCAGCC	
2682	ATCACTCGTGCACCGACCGTC	GACGGTCGGGTACGCACGAGTGAT	
2683	CGAGATGTCCTATACCGTGGCGAA	TTGCCACGGTATAGGACATCTCG	
2684	TCACACCGAGCCCCATAATGAAA	TTTCATTTATGGGCTCGGTGTGA	
25	2685	AGCTACGTGTCGAGCAAAAGCG	CGCTTTGCTCGAGACACGTAGCT
2686	TCAGGGCGAGTTTTTCAGCGGCG	CGCCGCTGAAAAAAACTGCCCTGA	
2687	TTCGTTCTGCTTATTTGCCCG	CGGGGCAAAAATAGACAGAACGAA	
2688	TGGTATGCCAGGATCCAGCCTAC	GTAGGCTGGATCCTGGGCATACCA	
2689	TCTCAGTCGTTAGGCCATGGCG	CCGCCATTGGCTAACGACTGAGA	
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2691	TAGCAGGACTTGCACTCGTGATGC	GCATCACGAGTGCAAGTCTGCTA	
2692	TGCCACGGTACCGTTCAAGGCTG	CAGCCTTGAACGGTACCGTGGCA	
2693	TGAGGTGCGTCGCCCTAACGAA	CATTACTTAGGGCGACGCACCTCA	
2694	AGCAAGGGTTACAACCCGCAACCC	GGGTTGCGGGTTGTAACCTTGCT	
35	2695	CACAAACGCCAGTATTGCCACAA	TTGTGGCGAATACTGGCTGTTGTG
2696	GGCAACACCAACTCGACGAGCTC	GAGCTCGCAGTATGGTGTG	
2697	GGCTGGATTGACAATTAGCCCT	AGGGGCTAAATTGTCATCCAGCC	
2698	CGTGAGAAATGCTACACCGCGTCAG	CTGACCGTGTAGCATTCTCACG	
2699	CGCATCTGCCCTATTGTTCCCTT	AAGGAACAAATGGGGCAGATGCG	
40	2700	GTCGGCCTAGTCGGCAGAACGGTG	CACCGTTCTGCCACTAGGCCGAC
2701	TCCCTCACCTCCAAAAATGTGCT	AGCACATTGGAGGTGAGGGA	
2702	GGGCAAGAACATGAGAACAGACCG	CGGTCTGTTCTCATGTTCTGCC	

	2703	TCGTCTGGTACGACTTGCCTAGA	TCTACGCAAGTCGTACCAAGGACGA
	2704	TGGCGGTTGCATGTGATGATCAAG	CTTGATCATCACATGCAACCGCCA
5	2705	CCTCGCGTGAAGAAAAACCGTCCG	CGGACGGTTTTACTCACCGAGG
	2706	ACTTCCGCCACAGAACATGCCAG	CTGGCCGCATTCTGTGGCGGAAGT
	2707	GTGTAGAGCTGGGTAGCCCCGTT	AACGGGGCTACCCAAGCTCTACAC
	2708	CGCAGCATCCGAGTTAACACACAT	ATGTGTGTTAACCGGATGCTGCG
	2709	ATGAGCCTGGGATGATCCGCTGGT	ACCAGCGGATCATCCCAGGCTCAT
	2710	CCTGGCATAAGTGCCGACATGCTT	AAGCATGTGGCACTTATGCCAGG
10	2711	GCGCATGAAAAACTACGACGGACG	CGTCGTCGTAGTTTTCATGCGC
	2712	AAAGATGGGTCGATGGGAGCGTCT	AGACGCTCCCATCGACCCATCTT
	2713	ATCCTGGGCACGAGCGGATTATC	GATAATCCGCTCGTGCAGGAGAT
	2714	TCACCGCATTGATAGTTACGCGA	TCGCGTAACTATCAAATGCCGTGA
	2715	TGGTGGAGCGGACTCTGGTGTAT	ATAACACCAGAGTCCGCTCCACCA
	2716	CACAATGAAAAACAAATGGCCCCA	TGGGGCCATTGTTTTTATTGTG
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	2718	CCGAGACCTTGCCACACGAAAGA	TCTTCGTGTGGCAAAGGTCTCGG
	2719	ACCGCGGTGTACACCTGAGCAGGC	GCCTGCTCAGGTGTACACCGCGGT
	2720	GTCGTACGCTTACCGCAGCGGAGA	TCTCCGCTGCAGGTAAAGCGTACGAC
	2721	TCGTAATTGACCGACACACGCA	CTGCGTGTGTGGTCAAATTACGA
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	2723	AAGCGACAGCAGAGGTTCACTCGC	GCGACTGAACCTCTGCTCGCTT
	2724	GCGTGGACGATATCACCTGGCGT	ACGCCAGGTGATATCGCCACGC
	2725	GTCGGAGAGCCAGTGGTACGGCTT	AAGCGTACCAACTGGCTCCGAC
	2726	TATCCGCACGGTATAGCAGTTGCA	TGCAACTGCTATACCGTGCAGATA
25	2727	CATCAGTCGGCTACCTTCAGCCT	AGGCTGAAGGTAGCCCAGTGATG
	2728	CGGATTAATGCCCTTCCTCGGAAT	ATTCCGAGGAAAGGCATTAATCCG
	2729	TTCGTCGTGCCAAGCTAATGCAAG	CTTGCATTAGCTTGGCACGACGAA
	2730	GGCCGAGACCACCAAGAACAGGTT	AACCTGTTACTGGTGGCTCGGCC
	2731	CGCGCGGAAGCATTGAAGTTACTA	TAGTAACCTCAATGCTTCCCGCG
30	2732	TCGGCTTACCGCTTCGCTGACTT	AAGTCAGACGAAGCGGTAAAGCGA
	2733	GACTGACGTCAAGGCAAGCAACAC	GTGTTGCTTGCCTTGACGTCACTC
	2734	AGAGGAAGGAGGGCTGTGACAGA	TCTGTCACAGCCCCCTCCTCCTCT
	2735	TTCCAATGCGAGAGATGGCAGGCT	AGCCTGCCATCTCTGCATTGGAA
	2736	AAATGGGTGCTTCGAATATGTCG	CGACATATTGAAAGCACCCATT
35	2737	GCTGTCGGATTATTGCACGCCCTG	ACAGGGCTGCAATAATCCGACAGC
	2738	CCGACTTGTATTGTTGCTGGCG	CGCCAGCAACATAAACAAAGTCGG
	2739	GCTGCGATATAACCCGCTCCAGAA	TTCTGGACGGTTATATCGCAGC
	2740	TGAGCTGGCGTCAACTCCGAAGA	TCTTCGGAGTTGACGCCAGCTCA
	2741	CCCAAGCATCTAAATCTCCCTG	CGAGGGAGATTAGGATGCTGGG
40	2742	CGACAGCAATCCACACATGCATTCTT	AAGAATGCATGTGGATTGCTGTCG
	2743	TGAATGGTCGGAAACCAATGCAT	ATGCATTGGTTCCCGACCATCA

2744	CTTGCATCGAGATGCGGGGTAGC	GCTACCCCGCATCTCGATGCAAAG
2745	TCCATTCCTCCGCACTCTCAGG	CCTGAGAGTTGCGGAGGAATGGA
2746	CCACTACGCCATCTGACAACGAG	CTCGTTGTCAGGATGGCGTAGTGG
2747	TAGTAAGGCCAATGTACGCCGTCC	GGACGGCGTACATTGGCCTACTA
5	2748 GTCATGCATATGGGGCTGTTTC	GAAAACAGGCCCATATGCATGAC
2749	ACCGGTAGACGTTAGCGGGTCAA	TTGAACCCGCTAACGTCTACCGGT
2750	TTGGTTCAAACGCCACACGTCTC	GAGACGTGTGCCGTTGAACCAA
2751	GACACAAACTGCAAGGGAGGCATG	CATGCCCTCCCTGCAGTTGTGTC
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2753	GCGGCTAAGGCACAAGTAGACGTG	CACGTCTACTTGTGCCTAGCCGC
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2755	CCGATGATGTAAGCCGTCGGCCCT	AGGGCCGACGGCTTACATCATCGG
2756	AGGAGCAAACAAACGCCAGTGACA	TGTCACTGGCGTTTGCTCCT
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25	2767 GCCTGATGCTCGTTAAATTGCGT	ACGCAATTAAACGAGCATCAGGC
2768	TCGCACTGGACCATGAGATCTGA	TCAGATCTCATGGTCCAAGTGCAG
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2770	CGGACCTGGGATGCTGGATTAC	GTAATCCCAGCATCCCCAGGTCCG
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2772	TACGTGTGTCCCACACACGTGTA	TACGACGTGTGTTGGACACACGTA
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2775	TCTCATCATGGCTGTGGCTTGAC	GTCAAAGCCACAGCCATGATGAGA
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2779	CCACCTATCTGATGCGACCTGGA	TCCAGGTCGCATCAAGATAGGTGG
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2781	GAAAATCACGTAAGGCACGTTCG	CGAACGTGCCCTACCGTGATTTTC
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2785	CCCTCAAGTGGCGAGGGTTTCA	TGAAAACCTCGCCCACTTGAGGG
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2787	TCGCCTTCAGCTCATTGGAACGA	TCGTTCAATGAGCTGAAAGCGA
2788	TGTAATCTGAACAAGCGGACCCCT	AGGGTCCGCTTGTTCAGATTACA
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2790	GGCTTCATCTTAACCGCTCGGT	ACCGAGCGGTTAAAGATGAAAGCC
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2792	TGGTAGGCCTGATGTCTACGCAA	TTGCGTAGGCATCACGCCATCCA
2793	AGGCATCGGTAAAGAAGGCCATG	CATAGGGCCTTCTTACCGATGCCT
2794	CGCCGCGAGACGATCCATTATT	AATAATAAGGATCGTCTCGCGGCG
2795	ACATGGACGAAATTACGCCGTCA	TGACGGCGTAATTCTGTCATGT
2796	ACAGAAAGGTGGGGAGCCTAGCGT	ACGCTAGGCTCCCCACCTTCTGT
2797	AGGCTTGCACATGGGTAGTGAC	GTCACTACCCATGTTCGCAAGCCT
2798	GCGTGGGCCCTTGCTCTGTTAAC	GTTAAACAGGAGCAAGGCCACGC
2799	GAATACAGAGCGTCCGATGTGCC	GGGCACATCGGACGCTCTGTATT
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2801	GGTGCACTCATATCGCTCGCATCG	CGATGCGACGCATATGAGTGCACC
2802	CTGCCCCACGGGGAAACCTTACTT	AAGTAAGGTTCCCCGTGGGACAG
2803	TGGCTTACTTCGCAATCTAGGCC	GGCCTAGATTGCGACAGTAAGCCA
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2805	GTGAGGTTACGTAAGGCACAGCG	CGCTGTGCCTTACGTGAACCTCAC
2806	GTAACGCCCTTGCTCCCAGCGTAT	ATACGCTGGGACAAAGCGTTAC
2807	GCATTGATATGGTCGGTCTCGCCT	AGGCGAGACCGACCATAATCAATGC
2808	GTGGGTTAAAGTGACAACGGACGC	GCGTCCGTTGTCACTTAAACCCAC
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2813	ACCGCTCGATGAACTAAGGCTCGC	GCGAGCCTAGTTACGACCGCGT
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2816	TGGCGCATTTCAAGGGATGATG	CATCATCCCTGAAAGATGCGCCA
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2819	TTAACGTGGAACCGTTGGTGAAT	ATTACCCAACGGTCCCACGTTAA
2820	GGGACACCATCCTGGGTTGTTA	TAACAAACCCAAGGATGGTGTCCC
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2822	TTGAAGGCCACCGATACTGATCGC	GCGATCAGTATCGGTGGCCTCAA
2823	TCGTAATAGAACTGCGCCCAATGC	GCATTGGCGCAGTTCTATTACGA
2824	GGCACGTTGCCCAAGTGGATCCA	TGGATCCAACCTGGGCAACGTGCC
2825	ACATAGCTTGGCCGGACACCCACC	GGTGGGTGTCCGGCCAAGCTATGT

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2840	CATCCGGCCTCAGTGATTCTTACC	GGTAAGAACATCACTGAGGCCGGATG
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2847	CTAAGGACGCATTGACCCCTGAAC	GTTCAAGGGTCAATGCGCTTCTAG
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2851	GCTTAGTGGCGTCTCGTCGTAGG	CCTACGACGAAGACGCCACTAACG
2852	TGCACTCCGCAACCTTGAAATC	GATTTCACAAGGTTGCGGAGTGCA
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2858	CGAACTACTGCGTCAGCCTCTCCC	GGGAGAGGCTGACGCAGTAGTCG
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2861	ATATGTTGATTCCCGTGCACCA	TGTGCAGCACGGGAATCAACATAT
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2863	AGGCCTGGGTTCTCGCGCTTAGT	ACTAAGACGCAGAAACCCAGGCCT
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2865	CAAGTGTTCGGCCAACTCTCGA	TCGAGAGTTGGCCGAAACACTTG
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2867	CAGGACGATACCAAGCAGAACGCC	GGCGTTCTGCTTGGTATCGTCCTG
2868	GCGTCTTGTGATTCTGCCCTAAC	GGTTAGGGCAGAACATCACAGACGC
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2870	TGTAAAGACCAGTGGCGGCTCTC	GAGAGCCGCCAACTGGTCTTACA
2871	GCGTTTGACTCGGTGGTCAGTCC	GGACTGACCACCGAGTCAAACGC
2872	TGTATGGAGGCACGGCAAAGTCTT	AAGACTTGCCTGCCTCCATACA
2873	TTACCTAGGTTCCCGCTGACACGC	GCGTGTAGCGGGAACCTAGGTAA
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2876	CAACGATGGAATTGTCTCCTTGGG	CCCAAGGAGACAATTCCATCGTTG
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2878	ACGTACCTGAAGATGCAACGGCG	CCGCCGTTGCATCTCAGGTACGT
2879	CATGGTGCAGCACGCACAAGTAAC	GTTACTTGTGCGTGCTGCACCATG
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2885	CCTGTTCGCTCATATGGTGGGGT	ACCCCCACCATTATGAGCGAACAGG
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2887	TCCACCTGTGCCCCATTACCTCA	TGAGGATAAAGGCACACAGGTGGA
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2889	TTGAGATTTTACGGTTCCCCGC	GCGGGGAAACCGTAAAAATCTCAA
2890	CGATAGGACGTGGGCATGTCCCAG	CTGGGACATGCCACGTCCATCG
2891	CCCGAACCTTGAGATCCGAGAAC	TGTTCTGGATCTCAAAGTTGGG
2892	TCACCGCAGCTAGAGTCCGCTTACC	GGTAACCGCAGCTAGCTGCCTGA
2893	AGATAACGCCACTGACGACATGC	GCATGTCGTAGTGGCGTTATCT
2894	ACGTTAGAGCTCCGATGCCGAAT	ATTGGGCATCGGAGCTAAAGCGT
2895	GGCGATAACTAAATTGTGCCGC	GCGGCACAATTAAAGTTATCGCCC
2896	AGGACGTTATCGCTCTTGCA	TGCAAAGAGACGCATGAACGTCT
2897	CGGCTGGTAGAACTGTGCATCGTA	TACGATGCACAGTTCTACAGCCG
2898	TTCGAAATGTACTTCCCACGCCA	TCCCGGTGGGAAGTACATTCGAA
2899	GCAGGGTGGCTGTCTTGGAGTC	GAATCCACAAGACAGCCAACCTGC
2900	CGTTGGTTGCTCAAGAACCGGT	ACCGGTTCTGAAGCAACCAAACG
2901	CATACTTGGTTGTGCCCCACGC	GCGTGGGCACAACAACCAAGTATG
2902	GGGGTCGGCTGAAGTGTTTATCC	GGATAAAACACTTCAGCCGACCCC
2903	GTGACGGTTGATTAACGACCGTGG	CCACGGTCGTTAATCAACCGTCAC
2904	CTTATGGCAGGCCAGGGGCACTC	GAGTGCCTCTGGCGCTGCCATAAG
2905	GTTAGGGACCCACCTCGTTGAT	ATCAAACGAGGTGGGTCCCCTAAC
2906	CAATATAAAATGCCGCGCATCGAGT	ACTCGATGCGCGGCATTATATTG
2907	TTCTTCATCAGCAGTCCCCGAGAA	TTCTCGGGACTGCTGATGAAGAA

5	2908	AGTTGCGTCCCTTGATGGCATT	AAAATGCCATCAAGGGACGCAACT
	2909	CCGACTTTGTCACGATTCTCT	AGAGGAATCGTGGACGAAAGTCGG
	2910	ACTTGGCCGGACGACAGCAAAGAC	GTCTTGCTGTCGTCCGGCCAAGT
	2911	CACCGCGGTAGATGTATCCCTCC	GGAAGGGATACATCTACCGCGGTG
10	2912	GTTAGCTTAGCTCGGCACGCGCTG	CAGGCCTGCCAGCTAAAGCTAAC
	2913	GCGCATAAGAAGGTCCGCTAAAGC	GCTTTAGCGGACCTTCTATGCGC
	2914	ACATCATCACGCCCTGGCGTGACCA	TGGTCACGCCAGGCCTGATGATGT
	2915	CCGGCGAAGTTGGTGTGATTAGA	TCTAATCACACCAAACCTCGCCGG
15	2916	TGCACCGCCAGATTGTGCTGAGTC	GACTCAGCACAATCTGGCGGTGCA
	2917	ACATGTGAAGTGAGTGCCGTCAA	TTGGACGGCACTCACTCACATGT
	2918	CCTCTGGAGGGGATTAGCCACGCT	AGCGTGGCTAATCCCCTCAGAGG
	2919	CAATAGCCATGTCACTGGCACCGG	CCGTTGCCAGTGACATGGCTATTG
20	2920	ACCCATGGTCCAACGTTCTTCG	CGAAAGAACGTTGGAACCATGGGT
	2921	AATCTGGTCTGGCATCCTCCAAA	TTTGGAGGATGCCAAGACCAGATT
	2922	GTATACCGGTGCATGCTGAAGCAA	TTGCTTCAGCATGCACCGGTATAC
	2923	AGTGTCTGGTCAGTCGACCCG	CGGGTCGACTCGAACAGAACACT
25	2924	CGGGTATTGACACACACAGGAGAC	GTCCTCGTGTGTCGAATACCCG
	2925	AGTGCAACAGAGCGCTGGTCACCG	CGTGACCAAGCGCTCTGTTGCACT
	2926	TGCACCTATACTTTGGTGCCTGGT	CACCCGCACCAAACATAGGTGCA
30	2927	TGCTCACGTACCAAGGACACTCGAG	CTCGAGTGTCTGGTACGTGAGCA
	2928	AGTCCACACCTCGAACCGACAGGCG	CGCCTGTCGTTCGAGGTGTGGACT
	2929	CGCCGACCTGGTCAAAGAGCGCTA	TAGCGCTTTGACCAGGTCGGCG
	2930	GCCTAAGGGCCTGTCGTTTCCGA	TCGGAAAACGACAGGCCCTAGGC
35	2931	TGTGCGTGCCTATGTTCCGGTCTC	GAGACCGGAACATAAGCACGCACA
	2932	CAACCGTTGCCCGTAACAAAAATC	GATTTTGTTACGGCCAACGGTTG
	2933	CGAGAATCAAGGCCTACCATCTCG	CGAGATGGTACGCCATTCTCG
	2934	GCGTAGGCAGCCTCCAGGGAATGG	CCATTCCTGGAGGCTGCCACGC
	2935	GATGGTGTTCGCAAGACCAAT	ATTGGTCTTGGCGAAAACACCATC
40	2936	CAAGCTAGGGACAGAATTGCCAC	GTGGGCAATTCTGTCCTAGCTG
	2937	TAATAGGCGAAACCGTTGTCGGC	GCCACGAACGGTTCGCTATTAA
	2938	TCAAGACCCGCAATGTGTTATGT	ACATGAACACATTGCGGGCTTGA
	2939	GCGGCTGGTAGACTCTTGCACAA	TTGTGCAAAGAGTCTACCGCCGC
	2940	CAGGCGTAAACCTGAACCAAACGG	CCGTTGGTTAGGTTACGCCCTG
	2941	GCCGATCTGTCGTGAGGTTATCA	TGATGAACCTCAGCACAGATCGGC
	2942	GATATCGCGTCGCAATACCGCG	CGCGTGTATTGCGACGCGATATC
	2943	CCCTGCACGATTAAGCCACCTGTA	TACAGGTGGCTTAATCGTGCAGGG
	2944	TGACATACAGATTGTGGCCCC	GGGGCCACACAAATCTGTATGTCA
	2945	GTTTGCAGGGCGGTATTACGATGT	ACATCGTAAATCCGGCCGAAAC
	2946	TTTACCTGGCCATTGGTGAGCTC	GAGCTACCAATGGCCAGGTAAAA
	2947	CTCTACTCAATCAGGGTGGAGCG	CGCTCCCACCCGATTGAGTAGAG
	2948	GGGTTGGAGGGAGTCTGACCATT	AATGGTCAAGACTCCCTCCAACCC

5	2949	CGAGGTCGGAAGGAAAAGCTTGC	GCAAGCTTTCTTACCGACCTCG
	2950	CTTACGCAGGCACCTCCGAGCTG	CAGCTCGGAGGTGCCTCGTCAAAG
	2951	CATTGTATGCCACGTGATTGACG	CGTCAATCACGTGCCATACAATG
	2952	GTACGGTGCAGAGGCCCTAACGCG	CGCTTAGGCCTCTGCACCGTAC
	2953	TTCCATATGCCGAAATGGACACAA	TTGTGTCCATTGGCATATGGAA
	2954	TACGCCCTCCGCTATAGCTCGTGA	TCACGAGCTATAGCGGAAGGCGTA
	2955	CTGTACGCCACGCATGAAGGGTGA	TCACCCCTCATGCGTGGCGTACAG
	2956	CTTACCGCTCCAATGACTGCCACC	GGTGGCAGTCATTGGACCGCGTAAG
10	2957	CACATGGTAGAACTCGATCGGCAG	CTGCCGATCGAGTTCTACCATGTG
	2958	CGCACCGGAAACTAGTGGATGTGT	ACACATCCACTAGTTCCGGTGC
	2959	ACTATGGCAACCGACACTGGTCC	GGACCAAGTGTGCGGTTGCCATAGT
	2960	CTAGTTGCGCTACCCACCTGCAA	TTGCAGGTGGGTAGCGCAAACCTAG
	2961	TAGTATGCCCGACAATAGCCTGG	CCAGGCTATTGTCGGGCGATACTA
	2962	CCAATATTTACGGCCTGATCAGCG	CGCTGATCAGGCCGTAAATATTGG
15	2963	ATGGCTATCCCTACTGGCTCGCC	GGCGAGCCAGTAAGGGATAGCCAT
	2964	CAAAACTTGGCAGGCTGGGACTT	AAGTCCCAAGCCTGCCAAGTTTG
	2965	AATGACCGAGGGCTGCAAGATTGAC	GTCAATCTTGCAGCCTCGTCATT
	2966	ATCATCTTGCACCAGACATGG	CCATGTCTGGTGGCGAAAGATGAT
	2967	CGTTATTACCGATGCACACGTTGC	GCAACGTGTGCATCGTAATAACG
20	2968	CACACTGGCAATGCCCTCCCTCGT	ACGAGGGAGGCATTGCCAGTGTG
	2969	AGGTTGGTAGGAAATCGGAGCGCT	AGCGCTCCGATTTCTACCAACCT
	2970	GCTGAACCACTGTGGTCAAGATGC	GCATCTTGACCACAGTGGTCAGC
	2971	CGTTGAGTACGACACGGTCGAGGT	ACCTCGACCGTGTGACTCAACG
	2972	TTTTCCGCCGCAATGTGATCTAA	TTAGATCACATTGGCGGGAAAAAA
25	2973	ACAATACCTCGACCGCTCAGCATC	GATGCTGAGCGGTCGAGGTATTGT
	2974	AGTATCCCTGCTGGCATACACGGG	CCCGTGTATGCCAGCAGGGATACT
	2975	TCTTGGGCTCGGTAGTTCACTGACT	AGTGCTGAACATACCGAGGCCAAGA
	2976	CCCTATATCGAGCCCATAAGGGCGA	TCGCCCTATGGGCTCGATATAGGG
	2977	CACGAGTGGCATCACGGCTACT	AGTAGGCCGTTGATGCCACTCGTG
30	2978	TGCAGGGTCCGATGTGTTCAAGTA	TACTTGAACACATCGGACCCCTGCA
	2979	GCTTGACCGCTGCTAACCTCGTAC	GTACGAGGTTAGCAGCGGTCAAGC
	2980	TTTGCATCTCCACCATCCAGA	TCTGGATGGTGGAGAGATGCAAAA
	2981	AGAATGTGCACCGGCTTCCATCTT	AAGATGGAAGCCGGTGCACATTCT
	2982	TGTTATGACCGCTCTGTTGGCGTG	CACGCCACAGAGCGGGTCATAACA
35	2983	GGAGCTCCTGTTCATCGAGGCTA	TAGCCTCGATGAAACAGGAGCTCC
	2984	CATTTGCTGTTGGGGTCCCAT	ATGGGACCCCAAACAGCAAAATG
	2985	CCCGCTCCTCACGTGAGACGAGA	TCTCGTCTCACGTGAAGGAGCGGG
	2986	GCGCTCAAGTCGATTGCCACAACC	GGTTGTGGCAATGACTTGAGCGC
	2987	CGGGTGCAGGGAGACCGCAGTACTT	AAGTACTGCGGTCTCCGTCAACCG
40	2988	ACTCAAGACGGGTGCACCTCCAGC	GCTGGAGGTGCACCGGTCTTGAGT
	2989	TTTCGTGTGCATGCAAGTAATGGC	GCCATTACTGCATGCACACGAAA

2990	GC GGCGTTAGCTCGAGCTAACAAA	TTTGTAGCTCGAGCTAACGCCGC
2991	GGGTATCCTGCCGAGCAGTAATT	AATTACTGCTCGGCAGGATACCC
2992	GGCTCCGAATCTCTGTCCGGTCT	AGACCGGACAAGAGATTGGAGCC
2993	AGGATGCCACGCCGAATCAAAGT	ACTTGATTGGCGTGGCCATCCT
2994	GTGCGGGGACGTTACATAACGAG	CTCGTTATGTAAACGTCCCCGCAC
2995	ACTTTGACCTGAGGCCGTTGCA	TGCAAGCGGCCTCAGGTAAAAGT
2996	ACTCCGCTTCAATGGAGACC GTG	CAACGGTCTCCATTGAAGCGGAGT
2997	GATCGGAATTGCCGCCATATTGA	TCAATATGGCGCGAATCCGATC
2998	ATGCGTGCCCATGGAATGACTTT	AAAAGTCATTCCATGGGCACGCAT
2999	CCGCATCGCACGAAGGCAGGT CAT	ATGACCTGCCTCGTGCATGCGG
3000	CACCCATGCGTCTCCAATTCTG	CAGGAATTGGAGACGCATAGGGTG
3001	TGATATGCATCGCTGAGCCTCTG	ACAGAGGCTAGCGATGCATATCA
3002	AGCTTCACACGCTACTGAACCTG	CAGGTTCACTGAGCGTGTGAAGCT
3003	AACCCGGAACCTCCTCTCACTCGG	CCGAGTGAGAGGAGGTTCCGGGTT
3004	CTCGTAAACTGGCCGAGGAGTC	GA CTCCTCGGCCAAGTTGACGAG
3005	GTAGCTGGCAACAGGCAATCAGGA	TCCTGATTGCCCTGGCCAGCTAC
3006	CTTGTACGAATATTGCCAACAGC	CGCTGGCAATATTGTGACAAG
3007	CAGTATCTGAAACACGGGGTGCTG	CAGCACCCGTGTTCACTGAG
3008	GGCTAAAATGGCGCCACGTGTA	TACACGTGGCGCCATTAGGCC
3009	ATGAGAGCCAAGCGCCTCAACTCC	GGAGTTGAGGCCTGGCTCTCAT
3010	TATTGTTAGGCACCGCTCGCGCT	AGCGCGAACCGGTGCCATAACAATA
3011	GGA ACTAGATTGCCAGTGTGCTGCC	GGCGAGCACTGGCAATCTAGTTCC
3012	AGTCGACCCCCAAGGCAACTGGTC	GACCAGTTGCCCTGGGTGACT
3013	GGTACTGTTAGCTCGACGATGGCC	GGCCATCGTCGAGCTAACAGTACC
3014	CCGCAATACTTGACGGTAACAGGG	CCCTGTTACCGTCAAGTATTGCGG
3015	AATTCCGGTTTGAACGGTTGGAA	TTCCAACCGTTCAAACCCCGAATT
3016	GACACGCAATCGGGTCTATGCGAA	TTCGCATAGACCGATTGCGTGTC
3017	GATTGGCGTCTCATTGCGTGAT	ATCACGCAATGAGACGCCAAATC
3018	TGCCATAGGGAGGAAACGCAATT	TAATTGCGTTCCCTCCATGGCA
3019	GAGGTGCCCATGTTAGTGGTGTCC	GGACACCACTAACATGGCACCTC
3020	GCTTAGCGGTACAGACCAACCA	TGGTGGTGTATGACCGCTAAAGC
3021	CCGCTACCAACAATCCGATTAACG	CGTTAACGGATTGTTGGTAGCGG
3022	GAGGA TCTGGCCACATCGAGAAAG	CTTTCTCGATGTGGCCAGATCCTC
3023	CTCGTTGGTACCA CGTTGCCG	CGGCAAAACGTGGTACCAACGAG
3024	AATACACGCGCGTAAACAGACGA	TCGCTGTTACGCCCGTGTATT
3025	TGTCATGGGCCAAATGACAGTGGC	GCCACTGTCATTGGCCCATGACA
3026	ACAGCACTCCGACCCGTGTACGA	TCGTACACGGGTGGAAGTGCTGT
3027	CTCCGTAAAGAGCACAGCTTGCC	GGCAAAGCTGTGCTTTACGGAG
3028	ACGAACAGGTAGGGATCGGTCTC	GAGGACCGATCCCTACCTGTTCGT
3029	TGGATCCACCTTACCGCGCCATCG	CGATGGCGCGTAAGGTGGATCCA
3030	AGTATCAAATAGCGGCCGGCAAG	CTTGCCGCGCCGCTATTGATACT

3031	GAATTACATTGTGGATGGAGGCGG	CCGCCTCCATCCACAATGTAATT
3032	CTCCTCGGGGAGTCGAGGAGTACG	CGTACTCCTCGACTCCCCGAGGAG
3033	AGTGTGAGCCAACCTCCACCAAT	ATTGGTGGGAGTTGGCTCGACACT
3034	AAATGACATCCGTTGGCCACAGC	GCTGTGGCAAACGGATGTCATT
5	CGAACATCATATGCCATCGAACTGG	CCAGTTGATGGCGATATGATTG
3035	TATAATGCACTCGCTTGGTGC	TGCGCACCAAGCGAGTGCATTATA
3036	GCCAAGCAGATGGAATTATGGCG	CGCCATAATTACCATCTGCTTGGC
3037	CACGCGGGAAAGAGCACGTAGAACT	AGTTCTACGTGCTTCCCGCGT
3038	TACCCGAGAATTGGAGAACAGCG	CGCTGTTCTCAAATTCTCGGGTA
10	TGACGGCAAACGTGGCATCTATC	GATAGATGCCACAGTTGCCGT
3040	CACAGTGTCCAGCCCTGACGAT	ATCGTCAAGGGCTGGAACACTGTG
3041	TACCCGCCACACATGAAAGTTGG	CCAACTTCATGTTGGCGGGTA
3042	TGGCATATTAAGATTGGCGACG	CGTCGCCGAATCTAAATATGCCA
3043	ACTGAAAAAAGAACGGTAGCGGG	CCCGTACCCGTTCTTTTCAGT
15	TCTGACCGCAATAGGTGGTCATTG	CAATGACCACCTATTGCGTCAGA
3045	ACTTTTGGCGGGCCCTCTCGT	ACGAGAGAGGGCCGCCAAAAAGT
3046	CTGCCCAGATCATTGCGCGATCCG	CGGATCGCGCAATGATCTGGGAG
3047	CGGAGGTTAAATGCTTAACCGGC	GCCGGTAAAGCATTAAACCTCCG
3048	AGGCGTCTCAAACGTCTTCTGT	ACAGAAGGACGTTGGAGACGCCT
20	AGATGCTATCCTGAGTGGGCTGC	GCAGGCCCACTCAGGATAGCATCT
3050	ACAGGGTGAAGAGACCGTGGGATG	CATCCCACGGTCTCTCACCCCTGT
3051	GACTGTCTAACGGACGACACGACG	CGTCGTGTCGTCGGTTAGACAGTC
3052	AGCTGTTAGGACCCGACAACCGGT	ACCGGTTGTCGGGTCTAACAGCT
3053	TTGCGTAGTGTGGGCAATTCTCT	AGAGGAAATGCCAACACTACGCAA
25	ATGCGCGCTTCTTCTTGATGTA	TACATCAAGGAAAGAACGCCGCAT
3055	TTAAGGGCGTCCCGTCTATTCA	CTGAATAGACGCCGACGCCCTAA
3056	ACCTTAAACTGTACCGCGGCC	GGGCCGCGGTACAAGTTAAAGGT
3057	AGGGATGCGAGGGCACCATGTT	AACATGTTGGTGCCTCTGCATCCCT
3058	CGGTTGACGTATGAGCATCCGCA	TGCGGATGCTCATACGTGAACCG
3059	CAGGGCGATAGTCACATGGAGGTT	AACCTCCATGTGACTATGCCCTG
3060	GCTTGACTGCCCGTTCATATGT	ACATATGAAACGGGGCAGTCAGC
3061	CGAAGGGTTGTGCAATTACCGA	TCGGGTAATTGCAACACCCCTCG
3062	AAAACGCACCGCAATGACAAAATT	AATTTGTCATTGCGGTGCGTTT
3063	ATTCCCTGGACAAGACCCCTAACCG	CGGTTGAGGGCTTGTCCAGGAAT
3064	CCTACCTGCCTGCTAGCGGTAGG	CCTCACCGCTAGCAGGCAGGTAGG
3065	GCTCGTAATGGGAGGAATTGGA	TCCAATTCCCTCCCCATTACGAGC
3066	ACATGAAAACAGGCTCAATTGGGG	CCCCAATTGAGCCTGTTTCATGT
3067	GTTCCGCACATGGATTGAGGTCTC	GAGACCTCAATCCATGTGCGGAAC
3068	GGCACCCAATACCACGAAGAAGAA	TTCTCTCGTGGTATTGGGTGCC
3069	AGGGGCATTGCAACTCCATCTT	AAAGATGGAGTCGAAATGCCCT
40	CATCATCACAAAGGAACGTCGGTG	CACCGACGTTCTTGTGATGATG
3070	3071	

3072	TAAAGACCCACCGTCAGCAGCAGC	GCTGCTGCTGACGGTGGTCTTTA
3073	CCCCAGGCATAATGCACACATAG	CTATGTGGTGCATTACGCCTGGGG
3074	GCAGGTCGAACGCTAGTGGTTGAA	TTCAACCACTAGCGTTCGACCTGC
3075	GGAACCTAGGAGTTCACGTCGCCA	TGGCGACGTGAACTCCTAAGTTCC
3076	GCAGATAACGGCTAGCTGAGGTGGC	GCCACCTCAGCTAGCCGTATCTGC
3077	CACAGGCCTAGAGCCTCGGCGTTC	GAACGCCGAGGCTCTAGGCCTGTG
3078	GTTCGCGCCTGATGCCAGCAGTACTA	TAATGAACCTCATGCGCGCAAAAC
3079	TTGCGCCTGATGCCAGCAGTACTA	TAGTACTGCTGGCATCAGGCAGCAA
3080	GATATCAGGCTTCCCCTGCGC	GCAGGCGAGTGGGAAAGCCTGATATC
3081	TGCGCGGAGACGGAGATCTATGAA	TTCATAGATCTCCGTCTCCCGC
3082	CATTGGTGTGGCTGAGAGTGGAC	GTCCCACTCTCAGCCAACACCAATG
3083	GTCGGCACTGGGACCCATTAAATA	TATTAATGGTGCCAAGTGCAGC
3084	ATCGATCGGTGTCTCACCAACGGAG	CTCCGTGGTGAGACACCGATCGAT
3085	CGTAGCCTCCACCGTGTGATAG	CTATCGACACGGTGGAAAGGCTACG
3086	CGCTCTCCGCTTGAGGAAAAGGGG	CCCCTTTCCCTCAGACGGAGAGCG
3087	TCGCCCCAGCCAAGGATATATTGC	GCAATATATCCTGGCTGGCGA
3088	TCTCTGCAAGGAACCTGCGC	GACGGCAGAGTCCCTTGCAAGAGA
3089	GTCCTGGACAGACGGAGGGTGT	TAACACCCCTCCGTCTGTCCAGGAC
3090	GCCAAATTAAAGCGGGCTCGTAATC	GATTACGAGCCGCTTAATTGGC
3091	CCATTGTTGACCGATGGGAGGGG	CCCCTCCCCTGGTCAACAAATGG
3092	TGGTCAAAAGAGCACGATCCAGGA	TCCTGGATCGTGCCTTTGACCA
3093	CGCTACTAAGACGCCCTGTCCAC	GTGGACAGGGCGTCTAGTAGCG
3094	CATACCTCCGCTTGGATTCACTG	CAGTGAATCCAAGCGGGAGGTATG
3095	CCGCGGAAGGAATGTCATCTACAA	TTGTAGATGACATCCCTCCGCGG
3096	CACGGGACATTCAATTACAGGACG	CGTCCTGTGAATGAATGTCCGTG
3097	AGGAGTCACCCACTCCGCACAAAA	TTTTGTGGAGTGGGTGACTCCT
3098	TCATGACAGCGCACCCATACCAT	ATGGTATGGGTGCGCTGTGATGA
3099	GGTAGGGACTATCGATCGTGTG	CAGCACGATCGATAGTCCCTACC
3100	ATGTCTCACTACCGCACGTAGCGG	CCGCTACGTGCCGTAGTGAGACAT
3101	ACGGAGGAGCGACTCGTCGCTGC	GCAGCGAACGAGTCGCTCCCGT
3102	GAAGTCTGCGCCGGTGGACGGAC	GTCCGTCCACCGGCGACAGACTTC
3103	CCGTAACGTGATTCCGACGAGCG	CGCTCGTCCGAATACACGTTACGG
3104	CGTGGAAAGCGACTTAACCAATCGT	ACGATTGGTTAAGTCGCTTCCACG
3105	GGCATGGCTATGCCTCACACTAG	CTAGTGTGAGGCATAGCCATGCC
3106	GGGTGTTTCAAGCATCGTTCGT	ACGAACGATGCTGAAATACGACCC
3107	AATGGTGCAGCAAACCGTAAGAAT	ATTCTACGGTTGCGCGACCATT
3108	CTGGATTGGTACGTCCAACGTT	AAACGTTGGACGTACCGAATCCAG
3109	CGCAAAAACACCCGTAGCCAAGAA	TTCTGGCTACGGGTGTTTGCG
3110	TATGGATACGCTTGGACTGGC	GCCCAGTCCAAAAGCGTATCCATA
3111	GCTTCAAACGCGCTCACGCTGGT	ACCAGCGTGAAGCGCGTTGAAGC
3112	TACAGCCGCTCACCTCGCCACC	GGTGGCGAGGTAGAGCGGGCTGTA

3113	TCAACCGATGTCAAAATGCACGTT	AACGTGCATTTGACATCGGTTGA
3114	AGCTCTCTCCGAAGTAGGGCGGT	TACCGCCCTACTTCGGAGAGAGCT
3115	ACGCACACATGGAGACTGGCTCC	GGAGCCAAGTCTCCATGTGTCGT
3116	TTCTGAAAGCTAGTGGGCGCTA	TAGCGCCCCACTAGCTTCAAGAA
5	3117 CAATCACGGCTGGCTATTCTGTG	CACAGAATAGCCCAGCCGTATTG
3118	GTGGCGACCCGTCGGTGAAAGAGT	ACTCTTCACCGACGGGTCGCCAC
3119	CGTCGAATGCCGAACCAGTTAAGT	ACTTAACGGTTCGGCATTGACG
3120	TGCGTATTGATGCTCACAGCTG	CAGCTGTGAGCATGCAAATACGCA
10	3121 CGCAGTTGGTTGTGCACGGCTGC	GCAGCCGTGCACAAACCAACTGCG
3122	GTTTTCCGTGAAAACGGCATCG	CGATGCCAGTTTACGGAAAAAC
3123	ACAGGTTCCACCACCGATTGA	TCAAATCGTGGTGGAGGAACCTGT
3124	CTAGCGCGTTTAGGTCTTGC	CGCAAGGACCTAAAGCGCGCTAG
3125	CAAAATCAAAGGGATCAACCGGTG	CACCGGTTGATCCCTTGATTTG
15	3126 AACGTAACCCCAGTGAGTCAGGCA	TGCCTGACTCACTGGGTTACGTT
3127	TCAACCGGTGCACTTAGAACGCC	GGCGTTCTAAAGTGCACCGGTTGA
3128	ATCGCAAAGTTGCAGGCGAATACT	AGTATTGCCTGCAACTTGCAT
3129	ATATGTCCTGGGTGTCACAAAC	GTTGTGCAGCACCCAGGGACATAT
3130	TGGCACTTGTAGTGCTCGGTGG	CCACCGCAGCACTACAAAGTCCA
20	3131 ACGCACGACGTCTTCAAGCTCG	CGAGCTTAGAAGGACGTGCGT
3132	CCCACGTGCACTATAGGGATTG	CGAAATCCCTATAGTGCACGTGGG
3133	CCCGCGCTTGGTCAGTCATCCTTGC	GCAAGGATGACTGACCAAGCGCGG
3134	AGCGGCTCAGGGATAAACACAGG	CCTGGTTTACCGGAGGCAATTGCT
3135	ACAACCGATCGGAGGCAACCACT	ACTGGTTGCCTCCGATCGCGTTGT
25	3136 AGCAATTGCCTCCGTAGAAACCA	TGGGTTCTACGGAGGCAATTGCT
3137	GAGTCGTGGCATGCCCTGCTATCG	CGATAGCAGGCGATGCCACGACTC
3138	TCTATGCAAATACTGCCCTGCGA	TCGCAAGCGCAGTATTGCATAGA
3139	TCAGCTTAAGTTACGGTGGCCG	CGGCCACACCGTAACCTAAGCTGA
3140	TCCAAGGTCGAACAGGGATCAGAA	TTCTGATCCCTGTTGACCTTGGA
3141	GTTAGGCTGGCGTAATAGCGCTT	AAGCGCTATTGACGCCAGCCTAAC
30	3142 GGTGTCATAAGGAAGAGGGCATCG	CGATGCCCTTCCCTATGACACC
3143	CCGGCGGGCTAGATCAATTCT	AGAAATATTGATCTAGCCCCCGG
3144	CTAACGTCAAGTTTACGCCCGA	TCGGGGCGTAAACCTGACGTTAG
3145	GCAGCACAGTTTCCGATTGCGG	CCGCAAATCGGAAACTGTGCTGC
3146	CGCACGCAAGGGAGGGATGACTG	CAGTCATCCCTCCCTGCGTGC
35	3147 CGGGGCCAAAAGGACGTACAAG	CTTGTGACGTCTTTCGGCCCCG
3148	TTCTCCAACACGGCTAACCGGTAG	CTACCGGTTAGCCGTGTTGGAGAA
3149	TTACAGCCTGGCCGAGGTAGTTG	CAACTACCTCGGGCCAGGCTGTAA
3150	TTTCGGGCAGCATGAGTTATCGAA	TTCGATAACTCATGCTGCCGAAA
40	3151 CTACTGGACGCCCTGCTCGAAGT	ACTTCGAAGCAGGGCGTCCAGTAG
3152	GGTCGTCCGACGTGAAAAGACCAA	TTGGTCTTTACGTGGACGAC
3153	GTTTCGAGCTTTCTCCGCAGG	CCTGCGGAGAAAGAGCTCGAAAAC

3154	GCGTGAAGGTACCCAGTGTACAG	CTGTGACACTGGGTACCTCACGC
3155	TTTCTGAACGCTTCGACGCAACAC	GTGTTCGTCAAGCGTTAGAAA
3156	TGCTAATAAGCACGCCCTAGCCCGT	ACGGGCTAGGCCTGCTTATTAGCA
3157	AAATTAAATTGTGGTGGCTCCGGCG	CGCCGGAGCCACCACAATTAATT
5	3158 TTACAATCCTCGGGCTCACTGACA	TGTCAGTGAGCCGAGGATTGTAA
3159	GCTGAAGGACAAGGCCTGGCAAC	GTTGCCACGCCCTGTCCTTCAGC
3160	GGGATAGGAGACCTCGCAATGGT	ACCATTGCGAGGGTCTCCTATCCC
3161	TTGCAGTACGTCTTGCATGAA	TTCATGCGCAAGGACGTACTGCAA
10	3162 TTGATCACTGGATTGGGTGCGAAC	GTTCGCACCCAAATCCAGTGATCAA
3163	TCTGCAGACGTTGCGAGAGATGAT	ATCATCTCTCGCAACGTCAGA
3164	AGTCTAGCAGGGATCGAACGGAT	ATCCGCTTCGATCCCTGCTAGACT
3165	GGGGTCCCACAAACTATGAAG	CTTCATTAGTTGGTGCAGGACCCC
3166	CAACCTCTTATGTGGTGTGCGCA	TCGCGCACACCACATAAGAGGTT
15	3167 CTCGCTGGGTTGCTGGAGTAGCAC	GTGCTACTCCAGCAACCCAGCAG
3168	CGTTGTATTGTGCAACCGAAGTT	AACTTCGCGTTGCACAATACAAAG
3169	GGGCTCAAAGTGCCTGAGTCGAAA	TTTCGACTCAGGCACTTGAGCCC
3170	CTGCTGTGCCCTCTCAGTGAGAGC	GCTCTCACTGAGAGGGCACAGCAG
3171	CGGACGTACTGTTGGAGTCCTCA	TGAGGACTCCGAACAGTACGTCCG
3172	GTATACCACCATACCGGGACCGCA	TGCGGTCCGGTATGGTGGTATAC

TABLE 3

Seq. ID No.	Decoder Sequence (5'-3')	Probe Sequence (5'-3')
17	TTCGCCGTCGTAGGCTTTCAA	TTGAAAAGCCTACACGACGGCGAA
18	GTTCCCAGTGAAGCTCGATCTGG	CCAGATCGCAGCTTCACTGGGAAC
19	TACTTGGCATGGAATCCCTACGC	GCGTAAGGGATTCCATGCCAAGTA
20	ACTAGCATATTCAGGGCACCGGC	GCCGGTGCCCTGAAATATGCTAGT
21	GAACGGTCAATGAACCCGCTGTGA	TCACAGCGGGTTCATTGACCGTTC
22	GCGGCCCTGGTTCAATATGAATCG	CGATTCATATTGAACCAAGGCCGC
23	GATCGTTAGAGGGACCTGCCCCGA	TCGGGCAAGGTCCTCTAACGATC
24	TGGACCTAGTCCGGCAGTGACGAA	TTCGTCACTGCCGACTAGGTCCA
25	ATAAACTACCCAGGACGGCGGAA	TTCCGCCCCTCCTGGTAGTTAT
26	CATCGGTTCGGCCAATCCAGATA	TATCTGGATTGGCGCGAACCGATG
27	GTCGGGCATAGAGCCGACCACCC	AGGGTGGTCGGCTCTATGCCGAC
28	CTTGGGTCATGATTACCGTGCTA	TAGCACGGTGAATCATGACCCAAG
29	TGCCTAACGTGCTAATCAGCAGCG	CGCTGCTGATTAGCACGTTAGGCA
30	CGCATGTTGGAGCATATGCCCTGA	TCAGGGCATATGCTCCAACATGCG
31	AGCCACTGCATCAGTGTGTTCAA	TTGAACAGCACTGATGCAGTGGCT
32	GGTTGTTTGAGGCGTCCACACT	AGTGTGGGACGCCCTAAAACAACC
33	TCGACCAAGAGCAAGGGCGGACCA	TGGTCCGCCCTGCTTTGGTCGA
34	GACATCGCTATTGCGCATGGATCA	TGATCCATGCGCAATAGCGATGTC
35	GAAATACGAAGTCTGCGGGAGTCG	CGACTCCCGCAGACTTCGTATTC
36	TGTCATGAATGATTGATCGCGCGA	TCGCGCGATCAATCATTGACA
37	ATATCAGGGATTGCGTCCCGGTGAA	TTCACCGGGAACGAATCCCGATAT
38	GCGAGCGTACCGAAGGGCTAGAA	TTCTAGGCCCTCGGTACGCTCGC
39	TTACCGGCAGCGGACTTCGAATT	AATTCCGAAGTCCGCTGCCGGTAA
40	GTAATCGAGAGCTGCGGCCGTCT	AGACGGCGCGCAGCTCTCGATTAC
41	CCTGTTAGCGTAGGCAGTCGATC	GATCGACTCGCCTACGCTAACAGG
42	TAGCGGACCGGCAGAATGAGTTCC	GGAACTCATTCTGCCGGTCCGCTA
43	GGTACATGCACTACGCCACTCGG	CCGAGTGCAGCTAGTGCATGTACC
44	AATTCACTCGGACTCCCGGGTA	TACCCGGGAGTCCGAGATGAATT
45	GCCAAATCTGGATTGGCAGGAATG	CATTCCCTGCCAATCCAGATTGGC
45	TGCATTTCGGTGAGGCACATCC	GGATGTGCCTCAACGAAAATGCA
47	CCGCTCAATTCACCATGCTCGCT	AGCGAAGCATGGTGAATTGAGCGG
48	CTCGGAAAGGTGCAACTTGGTGT	ACACCAAAGTGCACCTTCCGAG
49	AATTGACCAAGCAGAACGTCCCAT	ATGGGACGTTCTGCTGGTCAATT
50	GCCAGAGTCTAACCTACGGGAT	ATCCCGTGAGGTTGAGACTCTGGC
51	CCAACAACGGAACGGAACCCGC	GGGGGTTCCCGTCCAGTTGG
52	GAGAACTGATCGCTGAGGGGCATG	CATGCCCTCAGCGATCAGTTCTC
53	GGCACACTAGACTTGTGGCACCGA	TCGGTGCCACAAGTCTAGTGTGCC

	54	TCACATCCAAATATGGTCCCGCAA	TTCGGGGACCATATTGGATGTGA
	55	GTCTGCCGGTGTGACCGCTTCATT	AATGAAGCGGTACACCCGGCAGAC
	56	CATCGCAGAGCATAAACACCCCTCA	TGAGGGTGTATGCTCTGCATGATG
	57	GTTGGTATCTATGGCAGAGGCGGA	TCCGCCTCTGCATAGATACCAAC
5	58	ACGAGGTGCCGCTGAGGTTCCATT	AATGGAACCTCAGCGGCACCTCGT
	59	GGAATGAGTGGACCCAGGCACATT	AATGTGCCTGGGTCCACTCATTC
	60	TGTCAATATGCGTCCGTGCGTCT	AGACGACACGGACGCATATTGACA
	61	TGATGAGCCTCAGGGTACGAGGCA	TGCCTCGTACCCCTGAGGCTCATCA
	62	CACCGCGGTGTTCCCTACAGAATGA	TCATTCTGTAGGAACACCGCGGTG
10	63	TTGTTGCCAATGGTGTCCGCTCGG	CCGAGCGGACACCATTGGCAACAA
	64	TTAACCTGCGTCTGCCCTTCTCCT	AGGAAAGGGCAGACGCAGGTTAA
	65	AGGCGCGTCCCTGCCTAGTGACG	CGTCACTAAGGCAGGAACCGCGCT
	66	TAGGGCGATGGCACGAAGCTCAA	TTGAAGCTCGTGCATGCCCTA
	67	TGCATAGAGCCAAAGTCGGCGATG	CATGCCGACTTGGCTATGCA
15	68	TTGAGAGGCAGGTGGCACACCGGA	TCCGTGTGCCACCTGCCTCTCAA
	69	TCCGCATTGTGAGAAAAACGAGC	GCTCGTTTTCTCACATGCGGA
	70	GGCGGTTCCGTAGCTATAGGTGC	GCACCTATAGCTACGAAACCGCC
	71	GGTAAAATTCGTAGCCACGGGC	GCCCCGTGGCTACGAAATTTCACC
	72	CCGACGGAGGATGAAGACAATCAC	GTGATTGTCTTCATCCTCCGTGG
20	73	CCAGTTGGCCAATTGCCAAAA	TTTGGCGAATTGGGCCAAACTGG
	74	GGATCTATTAGGCCGTGCGCACAG	CTGTGCGCACGGCTAATAGATCC
	75	CGGATGTCACCGTTGGACTTCA	TGAAAGTCCAACGGTACATCCG
	76	ATCGCAAATCCTGCTGCCCTAA	TTAGGGACGAGCAGGATTGCGAT
	77	CAGGGCATGCAATAATCGAGGTT	GAACCTCGATTATTGCATGCCCTG
25	78	CATGCGTTGATATATGGGCCAAG	CTTGGGCCATATATCACCGCATG
	79	CAGCTGCAGTTGTGACCAACCAC	GTGGTTGGTCACAAGCTGCAGCTG
	80	TTGTATGTCGCCGACCGGGCACC	GGTCGCCGGTCGGCAGACATACAA
	81	GATGGCGCCCGTTGATAGGTATGG	CCATACCTATCAACGGGCCATC
	82	ATGAGAATGCCGGCAATCTGCTA	TAGCAGATTGCCGGCATTCAT
30	83	ATTGCACTGACCGCAGGCTCGTG	CACGAGCCTGCCGTCACTGCAAAT
	84	CAGGGAGAACGGTTAAGTCCCCT	ACGGGAACCTAACGGTTCCCTG
	85	AGGCCGGCGATCGAGGAGTTGGT	ACCAAACCTCTCGATGCCGGCCT
	86	ACACGGTGGCTCTGATAGCGACC	GGTCGCTATCAGAGACCACCGTGT
	87	GTGCAACGCCGAGGACTCCATCA	TGATGGAAGTCTCGGCCGTGCAC
35	88	TCGGTGCCTGATAGCCATTCCGAT	ATCGGAATGGCTATCAGGCACCGA
	89	TGAAAATACCAACAGCCAATTGGC	GCCAATTGGCTGTGTGGTATTCA
	90	GCATCGTGTACATGACTGCCGCGA	TCGCGGCAGTCATGTACACGATGC
	91	CAGTGTCTAACGGCGCGCTGAA	TTCACGCGCGCCGTTAGAACACTG
	92	CGCTTGCAACGTTGCACCTACTCT	AGAGTAGGTGCAACGTTGCAAGCG
40	93	CGAAAAAACTAGTGGCTGCCCGCG	CGCGGGCAGGCCACTAGTTTCG
	94	CTTTCAGGGAACTGCCGGAGTCG	CGACTCCGGCAGTCCCTGAAAG

95	TTGTGGCCTTCTGTAAAGGCACG	CGTGCCTTACAAGAAGGCCACAA
96	TCCACGAACGGCGACCCGTTGTCT	AGACAACGGGTCGCCGTCGTGGA
97	CGACCTTGCACGAAACCTAACGAG	CTCGTTAGGTTCTGTCAAGGTCG
98	GTGCAGCTTCACGAGCCAGCCTGA	TCAGGCTGGCTCGTGAAGCTGCAC
99	CGCTTCGTGCGAATAGACGATGA	TCATCGTCTATTGCACGAAAGCG
100	TGCGCTTACAGGCTCTAGTGGTC	GACCACTAGGAGCCTGTAAGCGCA
101	CACCGCGCTTAGTCGCGATCGCATA	TATGCGATCGCGACTAACGCGTG
102	CGGAGGGAGGGAGCTAGCCTCGA	TCGAAGGCTAGCTCCCTCCCTCCG
103	GCATCCGGCCTGT,TGATGACGCC	AGGCGTCATCAACAGGCCGGATGC
104	AGGCCAATCGATCTTATTGCCGAG	CTCGCAATAAGATCGATTGGCCT
105	CCTCCAATGATTGCATACGCCA	TGGCGTATGCAATCATTGGAAGG
106	AACACTTGATCAGCGGGTCGTCT	AGACGACCCGCCCTGATCAAGTGT
107	TGGAATCAAGGCCGTAAAGGACAG	CTGTCCTTACGGCCTTGATTCCA
108	GCTCCCGTAACCTGTCCACCACTG	CACTGGTGGACAGGTTACGGGAGC
109	AGTGGTGAATGGCCGCTACCCCTGA	TCAGGGTAGCGGCCATTACCACT
110	TGTTGAAGCGAGCTAAACGGCCA	TGGCCGTTTAGCTCGCTTCAACA
111	CAGCGCTCCAGAATTGACAGCAAT	ATTGCTGTCAATTCTGGAGCGCTG
2	TTCGAAGCGCACGCCCTTTCAA	TTGAAAAGGGACGTGCGCTCGAA
3	AACCGTGGGAATGGGACATCAA	TTGATGTCCCATTCCCCACCGCGTT
114	CACGAGATAACGGCGTAAGGGTGG	CCACCCCTACGCCGGTATCTCGTG
115	CTACGGAAACGTGTGGAATGGGT	ACCCATTCCACACGTTGCCGTAG
116	GTAGGGCGATGACGGGCGAATAC	GTAGTTGCCCGTACGCCCTAC
117	AATCGACCTCCGCACACATTGCA	TGCGAATGTGTGCGGAGGTCGATT
118	GAGTCAGCATGGCGGCGGAGATT	GAATCTCCGCCCATGCTGACTC
119	AGATAAAGACGCTGGCAACACGGG	CCCGTGTGCCAGCGTCTTATCT
120	GGTACCTAACCGGAACCACTTGT	ACAAGTGGTTCGCGTTGAGGTACC
121	AAGCGATGGCTACCAAGAGCGAT	ATCGCTTGGGTAGCCATCGCTT
122	AGAGCTTATGCAGAACCAAGGCGCC	GGCGCCTGGTCTGCATAAGCTCT
123	ATCGGTCTACGCAGGGTTGGATA	TATCCAACCTGGTGAAGACCGAT
124	TAGGTTGCCGCCAGAAGAACAT	ATGTTCTTCTGGCGGGCAACCTA
125	CGGTGCTTGTCAAAAGCCTGTAG	CTACAGGCTTGGCAACAGCACCG
126	TGATGAAAGTTGCGGCAGGACAC	GTGTCCTGCCGAAACTTTCATCA
127	GTTGAGTGCAGGATGCAGCGATAG	CTATCGCTGCATCCTGCACTAAC
128	AACATTGCGCGGTCCACCAAGGGTT	AACCCGGTGGACCGCGCAATGTT
129	GGCAGTTAGAGAGGGCCAGAAGT	ACTTCTGCCCTCTCTAACGCCCC
130	TCGAGCTGGTCCCCGTGAACGTGT	ACACGTTCACGGGGACCAGCTCGA
131	GTCTTGGGGCCGCTAGTAAAAA	TTTCACTAACGGCCCCAAGAC
132	ACTGTTGGCTTGTCTCATGTCCA	TGGACATGAGAGCAAGCCAACAGT
133	AGGACCATTGGAAGGCGAAGATA	TATCTCGCCTCCGAATGGCCT
134	CTTGGGAGGCATCCGCTATAAGGA	TCCTTATAGCGGATGCCCTCCAAAG
135	AATAAACGGAACGCACCGCTACAG	CTGTAGCGGTGCGTTCCGTTATT

136	TTGTACGTGCGGTCCCCATAAGCA	TGCTTATGGGGACCGCACGTACAA
137	CGCACCAAACGTAGTTCCCAGAC	GTCTGGAAACTCAGTTGGTGC
138	ACCTGATCGTCCCCATTGGGAA	TTCCAATAGGGGAACGATCAGGT
139	GGAACAGAGGCAGGGGACTGAGC	GCTCAGTCCCCCGCCTGTCC
140	CCCTGCCTGGCGTGTGGTTAT	ATAAGCCGACACGCCAAGGCAGGG
141	ACTCTGACACGCCAACCTCGGAAG	CTTCCGGAGTTGGCGTGTCAAGAGT
142	CTGACGGTTTCATTGGCGTGCC	GGCACGCCGAATGAAAACCGTCAG
143	TGCGGTGGTTCATGGAGCTGGCC	GGCCAGCTCCAATGAACCACCGCA
144	GCATGGCCAACTAGTGACTCGCAA	TTGCGAGTCACTAGTTGGCCATGC
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146	CGAATATTATGCCGAGAACCGCG	CGCGGATTCTCGGCATAATATTG
147	ACAGACGAGCTCCAACCATGA	TCATGTGGTTGGGAGCTCGTCTGT
148	GGACGGTTGTGCTGGATTGTCTG	CAGACAATCCACGACAAACCGTCC
149	AAAGGCTATTGAGTTGGTTGGCG	CGCCAACCAACTCAATAGCCTT
150	GATGGCCTATTGGAGATCGGGCC	GGCCCGATCTCGAACATAGGCCATC
151	GATCCAGTAGGCAGCTTCATCCCA	TGGGATGAAGCTGCCTACTGGATC
152	AATACTCGCGGGGTATGCTTCT	AGAACGCATACCCCGCGAGTTATT
153	GGAGGAGGTTGTCTGGAAAGCA	TGCTTCCGAGACAAACCTCCCTCC
154	CTTGGTATGGCACATGCTGCCCG	CGGGCAGCATGTGCCATACCAAAG
155	AGAAAAGGCTGAGAACCGGGAACT	AGTTCCCGTTGCTCGAGCCCTTCT
156	AATCTACCGCACTGGTCGCAAGT	ACTTGCAGGACCAGTGCAGTAGATT
157	CGTGGCGGCCACAGTTTGGAGG	CCTCCAAAAACTGTGGCCGCCACG
158	TTGCAGTTCAATCCATACGCACGT	ACGTGCGTATGGATTGAACTGCAA
159	GGCCCAAAGCCCCAGACCATTAA	TAAAATGGTCTGGGGCTTGGGCC
160	CGCCTGTCTTGCTCCGGACAAT	ATTGTCCGGAGACAAAGACAGGCG
161	TGAGGCAACAGGGCCAAAAACTA	TAGTTTTGGCCCCCTGTTGCCTCA
162	AGCGGAAGTAGTCCTCGGCTCGTC	GACGAGCCGAGGACTACTTCGCT
163	GGCCCCAAGGCTTAGAGATAGTGG	CCACTATCTCTAACGCCTGGGCC
164	GCACGTGAAGTTAACCGCGATT	GAATCGCGTTAAACTCACGTGC
165	AGCGGCAGAACGTTCTTGACGG	CCGTCAAGGAACGTTCTGCCGCT
166	TCGTCGAGCAGACGAGATTGCACG	CGTGAATCTCGTCTGCTCGACGA
167	TCTTGCCCGTAACTGACTGCTT	AAGCAGTCAGTTACGCCGAAAGA
168	TTTATGTGCCAAGGGTTAACCGA	TCGGTTAACCCCTGGCACATAAA
169	TGTTACTGTGGTCACGGCAGTCC	GGACTGCCGTGAACCACAGTAACA
170	CGCGCCTCGCTAGACCTTTATTG	CAATAAAAGGTCTAGCGAGGCGCG
171	ACAAATGCGTGAGAGCTCCAACT	AGTTGGGAGCTCTACGCATTGT
172	CGCGCAGATTATAGACCCGAATGT	ACATTGGGTCTATAATCTCGCG
173	CAAATAACGCCGCTGAATGGCGT	ACGCCGATTAGCGGGCTTATTG
174	CCTTCGTGCATCGGTATGATGTT	AACATCATCACCGATGCACGAAGG
175	TGAACACGAGCAACACTCCAACGC	GCGTTGGAGTGTGCTCGTGTCA
176	CAGCAGATCCTCGTAGCGGCGT	ACGACCGCTACGAAGGATCTGCTG

177	GGAACCTGGTGAGTTGTGCCTCAT	ATGAGGCACAACTCACCAAGGTTCC
178	TCATAAGCGACAATCGCGGGCTTA	TAAGCCCGCGATTGTCGCTTATGA
179	CCCAACGTCACTGAAGCTCACAGT	ACTGTGAGCTTCAGTGACGTTGGG
180	TGTCAGAGCCCGCGACTCAGACGG	CCGCTCTGAGTCGCAGGGCTCTGACA
181	TACACGAAGCCTCTCCGTGGTCCA	TGGACCACGGAGAGGCTTCGTGTA
182	CTCAGAAGTCCTCGCGAAGTGGG	CCCAGTTCCGCCAGGACTCTGAG
183	ATCCTTTATCTACTCCGCGCGA	TCGCCCGGGAGTAGATAAAAGGAT
184	AGGCGTGCAGCAACAGGATAAACCC	GGTTTATCCTGTTGCTGCACGCCT
185	ACTCTCGAGGGAGTCTCTGGCACA	TGTGCCAGAGACTCCCTCGAGAGT
186	TTGCCAGGTCCATCGAGACCTGTT	AACAGGTCTCGATGGACCTGGCAA
187	TCCACTATAACTCGGGTCCGTGT	ACACGGACCCGCAGTTATAGTGGA
188	GCCCAGTCGGCTCTAACAGTCG	CGAACTTGTAGAGCCGACTGGC
189	CGGAACGGATAATCGCGTCAGGT	ACCTGACGCCGATTATCCGTTCCG
190	AAAAATAAGCGCCTGGCGGGAGGA	TCCTCCGCCAGGCAGCTTATTTA
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193	ACAACGAGGGATGTCCAGCGGCAT	ATGCCGCTGGACATCCCTCGTTGT
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205	GCGCGGACATGAAACGACAAGGCC	GGCCTTGTGTTCATGTCGCCGC
206	CTTATTGGGTGCCGGTGTGGATT	AATCCGACACCGGCACCCAATAAG
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213	TCCAGATACCGCCCCGAACCTTGA	TCAAAGTTGGGGCGGTATCTGGA
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215	TTGAAATTGCTCTGCCGTAGTCA	TGACTGACGGCAGAGCAATTCAA
216	AGTCAGGCAGAGATGTTAGGCAGC	GCTGCCTGAACATCTCGCCTGACT
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218	CCCTTAATGAGGCCAGTAACCTGCA	TGCAGGTTACTGGCCTCATTAGGG
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224	GCGACGGCCCTGAGGTATGTCGT	GACGACATACCTCAGGGCGTCGC
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230	CCAATGCCTTGAGTAAGCGATGG	CCATCGCTACTCAAAGGCATTGG
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238	TCGGGATGTAGCTGGGCTACCGG	CCGGTAGCCCCAGCTACATCCGA
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244	AACCGTATTGCGGGTCACTTGTGG	CCACAAGTGACCGCGAATACGGTT
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262	TGTGCCTCATCCTTAGGATACGGC	GCCGTATCCTAAGGATGAGGCACA
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277	CGAATGGGTCTGGACCTTGCATAG	CTATGCAAGGTCACGACCCATTG
278	GTGCACCAGACATTGAACTCGGA	TCCGAGTCAATGTCGAC
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286	CAGAGCCGTGGCAACATTGCGAGC	GCTCGCAATGTTGCCACGGCTCTG
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	307	CCCTCCATGTTCTCGAACGGTTT	AAACCGTTCGAAGAACATGGAGGG
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	309	ATTGTGAGATGCGCCAATTCCCC	GGGAAATTGGCGCATCTCACAAAT
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	311	ACTCCACTCCTCGGTGGCAAACCTA	TAGTTGCCACCGAGGAGTGGAGT
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	323	ATAGCGTACGACGAGGTGACGCGC	GCGCGTCACCTCGTCGTACGCTAT
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	325	ACTGCCCGTACCTCTGGTTCTGGC	GCCAGAACAGAGGTACGGGCAGT
	326	CCTTGGCCTGAAGTTGCGTAGC	GCTACGACAACCTCAGGCCAAAGG
	327	GTGCCCGACGAGCGTATCGTTGTA	TACAACGATACGCTCGTGGGCAC
	328	AGGCGCTACGTGGGCTGGAGCAA	TTGCTCCAGGCCACGTAGCGCCT
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	330	ACACAGCGCGTACGTGTAACCGAG	CTCGGTTACACGTACGCGCGTGGT
	331	CCATGATGCATTGGGTGCATTAG	CTAAATGCACCCAATGCATCATGG
	332	GGTCCGGCCCTACGAAACGTTCGA	TCGAACGTTTCGTTAGGGCCGGACC
	333	CCGTGTGGCTGGAGATTGTTGTA	TCACACGAATCTCCAGCCACACGG
35	334	GTTAGGGCGACGCATATTGGCACA	TGTGCCAATATGCGTCGCCCTAAC
	335	GGGTCAGTCAGGTGCGTTAGGATC	GATCCTAACGCAACCTGACTGACCC
	336	GCCGTGAAGTCGAATGCAGATCGA	TCGATCTGCATTGACTTCACGGC
	337	GCCACCAACCCAGTGCATTAGGTA	TACCTGAATGCACTGGGTGGTGGC
	338	GAGCTTAGTTGCGGTACGGGC	GCCCGATGACCGCAAACTAAGCTC
40	339	TGTTTGCCGCCATTAGGGAGTAAC	GTTACTCCCTAATGGCGGAAACAA
	340	GCTCCGCTGGATGTGCCGGTTAG	CTAAACCGGCACATCCAGCGGAGC

341	CGGTAGCATGCGAGATCCCTGTTA	TAACAGGGATCTGCATGCTACCG
342	CTACGCTCTACCAGTTGCCTGCGA	TCGCAGGCAACTGGTAGAGCGTAG
343	GTGCCCTCTGCTGTATTTGCCAAG	CTTGGCAAATACAGCAGGAGGCAC
344	TTGCGACTCGACTTGGACGAGTAG	CTACTCGTCCAAGTCGAGTCGCAA
5	345 TCTGGGAGCTGTTACTCCAGCCA	TGGCTGGAGTAAACAGCTCCCAGA
	346 TGCACCGGAACTCCCTTACCAT	ATGGTAAAGGGAGTCCCGCGTGCA
	347 TGGCAGCAAATGAATCGAAAGCAC	GTGCTTCGATTCAATTGCTGCCA
	348 AACTGGTGACCGGGTACAGCGAAG	CTTCGCTGTACCGCGTCACCAGTT
	349 AGACGATTACGCTGGACGCCGTG	CGACGGCGTCCAGCGTAATCGTCT
10	350 ATGCCCTCCTTCATGGAAAGGGTT	AACCCTTCCATGAAGGAGGGCAT
	351 ATTCTGGAGCGTATGCGCCAGAA	TTCTGGCGCATACGCTCCGAGAAT
	352 ATAGCGGAGTTGGGTACCGAAC	GTTCGCGTACCCAAACTCCGCTAT
	353 ACCTACGCATACCGCTTGGCGAGG	CCTCGCCAAGCGGTATGCGTAGGT
	354 GATTACCTGAATGGCCAAGCGAGC	GCTCGCTTGGCCATTCAAGTAATC
15	355 CCTGTTAGCATCACGGCGCTTAGG	CCTAAGCGCCGTATGCTAACAGG
	356 CGGAATGATGCGCTCGACAACGCT	AGCGTTGTCAGCGCATATTCCG
	357 TGAGAGAGGCCGTTGGTTAAGGCAA	TTGCCCTAACCAACGCCCTCTCA
	358 AAGCAGGCGAAGGGATACTCCTCG	CGAGGAGTATCCCTCGCCTGCTT
	359 TCACGACAGACGGGCCAGATTAC	GTAATCTCGGCCCGTCTGCGTGA
20	360 AAGCAATTGGCCTGTTTGTGA	TCACAAAACGAGGCCAAATTGCTT
	361 GCTGGTTGCGGTAGGATCGCATAT	ATATGCGATCCTACCGCAACCAGC
	362 TTGTGAATCCGTTCTGTCCCCGAC	GTCGGGGACAGAACGGATTACAA
	363 TGGGCTCCTCTGAGGCCAGATGCC	GCCATCTGCCCTCAGAGGAGCCC
	364 GGATAGAGTGAATCGACCGGCAAC	GTTGCCGGTCGATTCACTCTATCC
25	365 TGCACCGAACGTGCACCGAGTAATT	AATTACTCGTGCACGTTGGTGCA
	366 GCCAGTATTCTCGGGTGTGGACCG	CGTCCAACACCCGAGAATACTGGC
	367 TCGCTACCTAACGCCGGCATAC	GTATGGCCCGGTCTAGGTAGCGA
	368 TGGCATTGACGAGCAGCAGTCAGT	ACTGACTGCTGCTCGTCAATGCCA
	369 CGCGTCCCAGCGCCCTGGAGTAT	ATACTCCAAGGGCGCTGGACGCG
30	370 ATGAAGCCTACCGGGCAGTCGT	ACGAAGTCGCCCGTAGGCTTCAT
	371 CCAGACAGATGGCCTGGAACCATG	CATGGTTCCAGGCCATCTGTCTGG
	372 TGGCGTGGGACCATCTCAAAGCTA	TAGCTTGAGATGGTCCCACGCCA
	373 CCGCATGGAACACGTGTCAAGGT	ACCTTGACACGTGTTCCCATGCCG
	374 GCCCACTCGTCAGCTGGACGTAAT	ATTACGTCCAGCTGACGAGTGGC
35	375 ATTACGGTCGTGATCCAGAAAGCG	CGCTTCTGGATCACGACCGTAAT
	376 TGCAGGGTGAGCACCTACGAGAGA	TCTCTCGTAGGTGCTCACCTCGCA
	377 GGGCCGCATTCTGATGTCCATTG	GAATGGACATCAAGAACATGCC
	378 CCTCGGATGTGGCTCTGCCCTAG	CTAGGGCGAGAGGCCACATCCGAGG
	379 TAGGCATGTTGGCGTGAGCGCTAT	ATAGCGCTCACGCCAACATGCCA
40	380 CGATACGAACGGAGGATGTCCGCCT	AGGCGGACATCCTCGTTGTATCG
	381 TACGCCGGTTAGCACGGTGCGCTA	TAGCGCACCGTGCTAACCGCGTA

382	CATACGATGTCCGGGCCGTGTCGC	GCGACACGGCCCGGACATCGTATG
383	ATCCGCAGTTGTATGGCGCGTTAT	ATAACGCGCCATACAAC TGCGGAT
384	GGGTAAGGGACAAAGATGGGATGG	CCATCCCATCTTGTCCCTTACCC
385	ATTGGAGTGTGTTGGTGAATCCGC	GC GGATTACCAAAACACTCCAAT
386	GAACCGAGCCAACGTATGGACACG	CGTGTCCATACGTTGGCTCGGTT
387	GCCGTCAAGCTTAAGGTTGGGC	GCCCAAAACCTTAAGCTTGACGGC
388	ACCTGCTTTGGGTGGGTGATATG	CATATCACCCACCCAAAAGCAGGT
389	AATCGTGGCGCAGCAAACGTATA	TATACGTTGCTGCGCCCACGATT
390	GTCGCCGGATTGCTCAGTATAAGC	GCTTATACTGAGCAATCCGGCAG
391	ACCCGTGATGCTCCTCCTCAGA	TCTGAGGAGGAAGCAGTCACGGT
392	ATCCGGGTGGCGATAAAGAGAT	ATCTCTTGTATCGCCCACCCGGAT
393	TTCCGCATGAGTCAGCTTGAAAA	TTTCAAAGCTGACTCATGCGGAA
394	GCAAAGTCCCCTGGCAAGCCGAT	ATCGGCTTGCCAGTGGACTTGC
395	CGACCTCGGTTCATCGTACACAT	ATGTGTACGATGAAGCCGAGGTG
396	CTCATGAGCGCAGTTGTGCGTGAG	CTCACGCACAAC TGCGCTCATGAG
397	CAGATGAAGGATCCACGGCCGGAG	CTCCGGCCGTGGATCCTTCATCTG
398	TCAAAGGCTTGGATACAGCCGT	ACGGCTGTATCCAAGAGCCTTG
399	TCCGCTAATTCCAATCAGGGCTC	GAGCCCTGATTGGAAATTAGCGGA
8	CCGTTTGGCGCGTCTTGCTCAA	TTGAGCAAGGACGACCGCAAACGG
20	9 TTGCGTTTGTGGCTGCACCTCAA	TTGAAGTGCAGGCCACGAAAGCGAA
402	CTTAGTTGGGCGCGGTATCCAGA	TCTGGATACCGCGCCCCAACTAAG
403	GCTCTAATGCCGTGGAGTCGGAAC	GTTCCGACTCCACGGCATTAGAGC
404	CCGATTACAATTGACTGACCGCA	TGCGGTCACTGCAATTGTAATCGG
405	AGACGTACGTGAGCCTCCGTGTC	GACACGGGAGGCTCACGTACGTCT
406	AATGGAGCGATACGATCCAACGCA	TGCGTTGGATCGTATCGCTCCATT
407	GGAGGGCGTGTACTGATAGGCGTA	TACGCCCTATCAGTACAGGCCCTCC
408	TGTTTTGAATTGACCACACGGGA	TCCCGTGTGGTCAATTCAAAAACA
409	CATGTCTGGATGCGCTCAATGAAG	CTTCATTGAGGCCATCCAGACATG
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30	411 CCATTGACAGGAGAGCCATGAGCC	GGCTCATGGCTCTCCTGTCAATGG
412	GAATCACCGAATCACCGACTCGTT	AACGAGTCGGTGATTGGTGATTC
413	AACCAGCCGCAGTAGCTACGTGCG	CGACGTAAGCTACTGCGGCTGGTT
414	TTTCTGAGGGACACGCCGGCGTT	AACGCCCGCGTGTCCCTCAGAAAA
415	GGTGCTCCGTTGATCGATCCTCC	GGAGGGATCGATCAAACGGAGCACC
35	416 CCGCTTAGGCCATACTCTGAGCCA	TGGCTCAGAGTATGGCCTAACCGG
417	TAAGACATACCGACGCCCTTGCGCT	AGGCAAGGGCGTCGGTATGTCTTA
418	GTTCCCACGCCAGTCATTGAGAC	GTCTCAATGACTGGCGTGGGAAC
419	TAAAAGTTCCGGAGGTGGGCT	AGCCCGACCTCCCGGAAACTTTA
420	CGGTCCAGACGAGCTGAGTCGGC	GCCGAACCTCAGCTCGTCTGGACCG
40	421 CGGCGTAGCGGCTACGGACTTAA	TTTAAGTCCGTAGCCGCTACGCCG
422	GCTTGGATGCCCATGCCGGCAAGGT	ACCTTGCGCATGGGCATCCAAGC

423	AGCGGGATCCCAGAGTTCGAAAA	TTTCGAAACTCTGGGATCCCGCT
424	GAGCTTGAGAGCGAGGTACCTC	GAGGATGACCTCGCTCTCAAGCTC
425	GCATCGGCCGTTTGACCATATT	GAATATGGTCAAAACGGCCGATGC
426	CATAGCGCTGCACGTTGACCGC	GCGGTCGAAACGTGCAGCGCTATG
5	427 ACCCGACAACCACCAATTCAAAA	TTTTGAATTGGTGGTTGTCGGGT
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429	CCGCCGAGTGTAGAGAGACTCCGA	TCGGAGTCTCTACACTCGGCGG
430	GACATCGGGAGCCGAAACATGAG	CTCATGTTCCGGCTCCGATGTC
431	TCGTGTAGACTCGCGACAGCGT	ACGCCTGTGCGGAGTCTACACGA
10	432 ATGCGCATATACTGACTGCGCAGG	CCTGCGCAGTCAGTATATGCGCAT
433	ACAAGCGAACCCGAGTTTGATGA	TCATCAAAACTCGGGTTCGCTTGT
434	GCATGAGACTCCCGAAGACATGT	ACATGTCTCGCGGAGTCTCATGC
435	TCCTACATGTCGCGTCACGATCAC	GTGATCGTACCGCAGATGTAGGA
436	GACCGATCGCGAACGTCGTACACAT	ATGTGTACGACTTCGCGATCGGTC
15	437 GTCGCCAGGACTGGGCCATGTGA	TCACATCGGCCAGTCCTGGCGAC
438	ACCGATAAGACTTGCATCCGAACG	CGTTGGATGCAAGTCTTATCGGT
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440	ACCGGCCCTGCATCTCGTATTAA	TTAAATACGAGATGCAGGGCGCGT
441	AGACCGCATCAATTGGCGCGTACC	GGTACCGGCCAATTGATGCGGTCT
20	442 AGAGGCTTGGCAAGTAGGGACCC	AGGGTCCCTACTTGCCAAGCCTCT
443	GCAATGGACGCCAGACGATACCGG	CCGGTATCGTCTGGCGTCCATTGC
444	GCTGGACTTAGTCGTGTTGCCGG	CCGCCGAACACCGACTAAGTCCAGC
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446	TGCGCATGTCGACGTTGAACAAAG	CTTGTGCAACGTCGACATGCGCA
25	447 TTGGGTACATCCGATGCCATAC	GTATGGCATCGATGTGACCCGAA
448	ACCCATGCCGGAAAGCGATGTTG	CAACATCGCTTCCGGCGATGGGT
449	AAGCGCTGACTCGGCTAAGAATCA	TGATTCTTAGCCGAGTCAGCGCTT
450	ACTTCAAGTCCTGACCGTCCGA	TCGGACGGTCAAGGACTTGGAAAGT
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453	CGTCCTCCATGTTGTCACGAACAG	CTGTTCGTACAAACATGGAGGACG
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35	457 TGAACCCCTGCCGCGAGCGATAACC	GGTTATCGCTCGCGGAGGGTTCA
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459	AGGGTACGTGTCGACGTTGCCGT	ACGCCAGCTGCGACACGTACCC
460	ACCCTTGCTCCGCCATGTCCTCA	TGAGAGACATGGCGGAGCAAGGGT
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463	GTTGTCCGAGACGTTGTGTCAGC	GCTGACACAAACGTCTCGGACAAAC

5	464	GCTGGTGAACACTCACGAACCGCT	AGCGGTCGTGAGTGTTCACCAGC
	465	GCAGACAGGGCAAATCGGTGCAA	TTTGCACCGATTGCCCTGTCTGC
	466	CCCACATACAACGAGTGGCGACTTT	AAAGTCGCCACTCGTTGATGGG
	467	GCTTCTACAGCTGGCGTAGCG	CGCTAGCACGCCAGCTGTAGAAC
	468	GAATGTGTGCCGACCATTCTAGCC	GGCTAGAATGGTCGGCACACATT
	469	CCAGCGGAAGTTAGAGCTGTGG	CCACAGAGCTCTAACCTCCGCTGG
	470	TTTTTACCGACCCTCCATGTGG	CCGACATGGAGTGGTGGTAAAAA
	471	GCGGCTATGTGATGACGGCCTAGC	GCTAGGCCGTACATCACATAGCCGC
	472	AGTACACGGCGTGTAGCGCTCC	GGAGCGCTAACACGCCGTGTACT
	473	TCCTGTGTGGTGGCGCACTCCCAC	GTGGGAGTGCGCCACACAGGA
10	474	CCAACTAACCAATCGCGCGATGA	TCATCCCGCGCGATTGGTAGTTGG
	475	AGTGAGTGACCAAGGCAGGAGCAA	TTGCTCCTGCCTGGTCACTCACT
	476	CATCTTCGCGGAGTTATTGCGG	CCGCAATAAAACTCCGCGAAAGATG
	477	CTTCGTCGGTTAGTGCACAGCA	TGCTGTCGCACTAACGGACGAAG
	478	CTCACGAAAACGTGGGCCCGAAAT	ATTCGGGCCACGTTTCGTGAG
	479	CGCAGCAGCTGAACCTAGCATTG	CAATGCTAGAGTTAGCTGCTGCG
	480	AGGAGACATACGCCAAATGGTGC	GCACCAATTGGCGTATGTCTCCT
	481	ATTGAGAACTCGTGGGGAGTTG	CAAACCTCCGCACGAGTTCTCAAT
	482	CTCTTGTAGGCCAGGAGGAGCA	TGCTCCTCCTGGGCCTACAAAGAG
	483	GCCGCAGGGTCGATAATTGGCTA	TAGACCAATTATCGACCCCTGCGGC
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	485	CTGAGTTGCCCTGGAACGTTGGACT	AGTCCAACGTTCCAGGCAACTCAG
	486	CGGATGGGTTGCAGAGTATGGGAT	ATCCCATACTCTGCAACCCATCCG
	487	CTGACCTTGGGGTTAGTGCGGT	ACCGCACTAACCCCCAAAGGTCAAG
	488	GGAAATGAGAACCTTACCCCAGCG	CGCTGGGTAAGGTTCTCATTTCC
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	490	TGGAGAGAGACTTCGGCATTGTT	AACAATGGCCGAAGTCTCTCTCCA
	491	TTGCGCTATTGGATCTGTCAAG	CCTGACAAGATCCAATGAGCGCAA
	492	AGCGCGTTAACGACGGCAACATT	AATGTTGCCGTGCTTAACGCGCT
	493	AGCCAGTAAACTGTGGCGGCTGT	ACAGCCGCCACAGTTACTGGCT
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	10	GTCCAACCGCGCAACTCCGATTCAA	TTGAATGGAGTTGCCGTTGGAC
	11	TTGCCGCACCGTCCGTACTCTCAA	TTGAGATGACGGACGGTGCAGCAA
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	499	AAAGGAGCTTCGCCAACGTAC	GGTACGTTGGCGAAAGCTCCTTT
	500	AGTGATTGTGCCACTCCACAGCTC	GAGCTGTGGAGTGGCACAATCACT
	501	GCGATCGTCGAGGGTTGAGCTAA	TTCAGCTCAACCCCTCGACGATCGC
	502	GGGAGACAGCCATTATGGCCTCG	CGAGGACCATAATGGCTGTCTCCC
	503	GAGACGCTGTCACTCCGGCAGAAC	GTTCTGCCGGAGTGACAGCGTCTC
35	504	CCACCGGTCGCTTAAGATGCACTT	AAGTGCATCTTAAGCGACCGGTGG

505	CGGCATAACGTCCAGTCCTGGGAC	GTCCCAGGACTGGACGTTATGCCG
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507	TGCACACTAGGTCCCGTCGCTTGAT	ATCAAGCGACGGACCTAGTGTGCA
508	AGGGAACCGCGTCAAACTCAGTT	AACTGAGTTGAACCGGGTCCCT
509	GAATTACAACCACCCGCTCGTGT	AACACGAGCGGGTGGTTAATT
510	TTCAGTGCTCACGAAGCATGGATT	AATCCATGCTTCGTGAGCACTGAA
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512	AATGCGACCTCGACGAGCCTCATA	TATGAGGCTCGTCGAGGTGCGATT
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519	GCCACCTTAGACGGGGCTCTAG	CTAGAGCCGCCGTCTAAAGGTGGC
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543	ATACCTCCGAGAACCATCCGTT	AACGGAATGGTTCTCGGGAGGTAT
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546	TTATCGCGAGAGACGACCGTGTCC	GGACACGGTCGTCTCGCGATAA
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548	ATGGTAGGGGCATTGGGCTTCCT	AGGAAAGCCAATGCCCTACCAT
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550	GCAAACCTGATTGAATCGTCCC	GGGCACGATTCAATCAGGGTTGC
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556	GGCCCCGACACTACAGGGTAATCA	TGATTACCTGTAGTGTGGGGGCC
557	GGCTCCAGGGCGAGATTATGAATG	CATTATAATCTGCCCTGGAGCC
558	CAAAATCCGATGGCGGAAAATTA	TAATTTCCGCCATCGGATTTG
559	CACAGGCCATAGGGAGCAAGCTA	TAGCTTGCTCCCTATGCCCTGTG
560	TAGCTATTGCCCGATGGGCTACT	AGTAGCCCATGGGGCAATAGCTA
561	TGGTACGCGGTCCATAGCAAGTCG	CGACTTGCTATGGACCGCGTACCA
562	GACGCTGTGGCTCGGAAACTGTT	GAACAGTTCCGAGCCACAGCGTC
563	CCTGGGTTGCCCGCGTGGTAACTG	CAGTTACCACGCCGAACCCAGG
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575	CCGAGGACTTACGTCTGCCAGGA	TCCTGGGCAGACGTAAGTCCTCGG
576	GCCCAATCCAGTTCTATGCC	GGCGCATAAGAACTGGATTGGC
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583	CAACATTGTGGTGGCACTCCATCC	GGATGGAGTGCACCCACAATGTTG
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5	587	GTCTTCATGGCCCCGCGCAAGCTA	TAGCTTGCAGGGGCCGATGAAGAC
	588	GCGACACACCCCTGACTCTGATGC	GCATCAGAGTACAGGGTGTGTCGC
10	589	GTAGCAGGGTCCGCAAGACCAAGC	GCTTGGTCTTGCAGGGACCCCTGCTAC
	590	TCGCCAACGCAAGGGTAACGCCAT	ATGGCAGTTACCCCTGCGTGGCGA
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	594	ATCATCCCACGGCAGAGTGAAGAG	CTCTTCACTCTGCCGTGGGATGAT
25	595	CGCTGGACTGGCCTATCCGAGTCG	CGACTCGGATAGGCCAGTCCAGCG
	596	CGGTCTCAGCAACACTGTCGCAA	TTTGCACAGTGTGCTGAGACCG
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	600	TTTCATGCGGCCGTTGCAAATCAT	ATGATTGCAACGGCCGATGAAA
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	602	CTGCATGGTGTGGGTGAGACTCCC	GGGAGTCTCACCCACACCATGCAG
	603	CCGCGAGTGTGGATGGCGTGTGA	TCAACACGCCATCCACACTCGCGG
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	605	TAAGACGAGCCTGCACAGCTGCG	CGCAAGCTGTGCAGGCTCGTCTTA
	606	GGCGTGGGAGGATAAGACGATGTC	GACATCGTCTTATCCTCCCACGCC
	607	TGCTCCATGTTAGAACGACCCAC	GTGGTGCCTTCTAACATGGAGCA
	608	CGGTGTTGGTCGGACTGACGACTG	CAGTCGTCAGTCCGACCAACACCG
	609	CCGCGCGTATCTATCAGATCTGGG	CCCAGATCTGATAGATAACCGCGG
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	618	TTATAGCAGTGCACGCAATGCTCG	CGAACGATTGGCGCACTGCTATAA
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	623	CGACTCGCTGGACAGGAGAACG	ACGATTCTCCTGTCCAGCGAGTCG
	624	CATGATCCTCTGTTACCCCGCGG	CCGCGGGTGAAACAGAGGATCATG
	625	GGCGTAGCGCTCTAAAGCTTCGG	CCGAAGCTTTAGAGCGCTACGCC
	626	AGTGATGCCATCAGGCCGTATAC	GTATACGGGCCTGATGGCATCACT
	627	TATGGAAAGGGCAACAGCGCTATC	GATAGCGCTTTGCCCTTCCATA

628	CTGTGGTTGATGGAGGATCCACAC	GTGTGGATCCTCCATCAACCACAG
629	ACTCGCTGGAATTGCGCTGACAC	GTGTCAGCGCAAATTCCAGCGAGT
630	CAGGCCCGAACACCGCGTTACAG	CTGTAACCGCGTGGTCGGGCTG
631	GGCGCAATGGCGCATAAATACTA	TAGTATTATGCGCCATTGCGCC
632	GGTCAATTGCGCTACATGCCCTA	TAGGGCATGTAGCGCGAATTGACC
633	GATGGTGGACTGGAGCCCTCCGC	GCAGGAAGGGCTCCAGTCACCATC
634	CCGCGCATAGCGCAATAGGGAGA	TCTCCCTATTGCGCTATGCGCG
635	TCTTCTGGCTGCCGGCACCGAA	TTCGGGTGCCGGACAGCCAGAAGA
636	GCGTCGCAATTACGGGCCCTA	TAAGGGCCCGTGAATTGCGAACGC
637	TCGTTTCGGCCTGGAGAGTATCG	CGATACTCTCCAAGGCCAACGA
638	AGGTGCAAGTGCAAGGCGAGAGGC	GCCTCTGCCCTTGCACTTGCACCT
639	CGCCAGTTCGATGGCTGACGTT	AAACGTCAGCCATCGAAACTGGCG
640	GCTTACCGCCGATCCCAGATATC	GATATCTGGATCGCGGTAAAGC
641	GTGCTTGACGAAGAGGCGAAATGT	ACATTCGCTCTTCGTAAAGCAC
642	CAGTCGTGCGCTTCATGTCTCA	TGAGGACATGAAGCGCACGGACTG
643	TACCGCGTAAGAGCCTACCTCGCG	CGCGAGGGTAGGCTTACGCGTA
644	GGCGAGTCTTGTGGGACATGTGT	ACACATGTCCCCACAAGACTCGCC
645	CCAAAGCGAACCGAGCGTGTCTAT	ATAGACACGCTCGCTCGCTTGG
646	GCCGTAGGTTGCTTCAACCGAAC	GTTCGGTGAAGAGCAACCTACGGC
647	AAATCCCGCATGTGCCGTAGGCT	AGCCTCACGGCACATCGCGGATT
648	GGCTTCGCACCCGTACCAATTAG	CTAAATTGGTACGGGTGCGAACGC
649	TGTAGAGTCCCACGTAGCCGGCAT	ATGCCGGCTACGTGGACTCTACA
650	CACTAGTCTGGGCAAGGTGCATT	AATGCACCTTCCCCAGACTAGTG
651	TGTACTCGGCAGGCGCAATAGATT	AATCTATTGCGCCTGCCGAGTACA
652	AACGGGTATCGGAAGCGTAAAGC	GCTTTACGCTCCGATACCGTT
653	CGGACTGCCCGTTGCAAGTTGAG	CTCAACTGCAAACGGCAGTCGG
654	ATCGTTCAGCACTGGAGCCCGTAA	TTACGGGCTCCAGTGCTAACGAT
655	ATGCATCGAACACTAGTCGTGACGGC	GCCGTACGACTAGTTCGATGCAT
656	TTCCAGGCATTAAGGAGAGGGAGC	GCTCCCTCTCCTTAATGCCCTGGAA
657	GTGCGACATCTACTCCACGATCCC	GGGATCGTGGAGTAGATGTCGCAC
658	CTCATCGTCCTAACACGAGAGCCC	GGGCTCTCGTGTAGGACGATGAG
659	AATGGCACTTCGGCGGTGATGCAA	TTGCATACCGCCGAAGTGCCATT
660	CCGTGGGAGGGAATCCAACCGAGG	CCTCGGTTGGATTCCCTCCACGG
661	AAATTCTCGTTGGTACGGCTCAT	ATGAGCCGTACCAACGAGAATT
662	TTGCTCTTATCCTTGTCTGGCG	CGCCCAGGACAAGGATAAGAGCAA
663	TTAAGGATCAGGCGGAGCTTGCAG	CTGCAAGCTCCGCCTGATCCTAA
664	CGCGACTAAGGTGCTGCAACTCGA	TCGAGTTGCAGCACCTAGTCGCG
665	GCTCGATTTACGGCCCGTTGTT	GAACAAACGGGCCGTAAATCGAGC
666	AGCAGAGTGCCTGCAGAGGCTAA	TTAGCCTCTGCAACGCACCTGCT
667	TGGAGGTGAGGACGACGTGACTA	TAGTGCACGTGTCCTCACCTCCA
668	AACCGTTAGGGTACATTGCGGGT	ACCGCGAATGTACCTAAACGGTT

669	TATGATCGCTCGGCTCACAGTTG	CAAACGTGAGCCGAGCGATCATA
670	GACTTTTGCGGAAACGTCATGGT	ACCATGACGTTCCGCAAAAGTC
671	TGTCGGTTATTCCACCTGCAAGGA	TCCTTGCAGGTGGAATAACCGACA
672	CTATGGTTGCACTGCGCCGTGCA	TCGACGGCGCAGTGCAAACCATAG
673	AGCAGGGAAATTCAATCGTCGCA	TGCGAACGATTGAATTCCCTGCT
674	CCTAACCGAGCGCTTAGCATTCC	GGAAATGCTAAGCGCTCGGTTAGG
675	CCCGACCCTAACTCGATTGAATA	TATTCAATGCGAGTTAGGGTCGGG
676	TTGCTTAATGGTGACGCCACGGAT	ATCCGTGGCGTCACCATTAGCAA
677	GATGCTGCCGTGTTAGTTACCG	CGTGAACAAACACGGCGAGCATIC
678	TCGGATGACGAGTTCCATGACGG	CCGTCATGGAAACTCGTCATCCGA
679	ATGCGGTCTACTTCTCGATCGGG	CCCGATCGAGAAAGTAGACCGCAT
680	TTGCGAGGCTAACGACACGGTAAA	TTTACCGTGTGCTTAGCCTCGCAA
681	AACTTAATTACCGCCTCTGGCGCC	GGCGCCAGAGGCGGTAAATTAGTT
682	GTGACCGCGAACCTGTTCCGACAG	CTGTCGGAACAAGTTCGCGGTAC
683	TGGCGATTACCGATTGCTCTTAA	TTAAGAGCGAACCGTAATCCGCA
684	TGATAGGGGCCACGTTGATCAGA	TCTGATCAACGTGGCCCCCTATCA
685	TCGCTCCGTAGCGATTATCGTAG	CTACGATGAATCGCTACGGAGCGA
686	TGTCAGCTGGTAGCCTCCGTTGA	TCAAACGGAGGCTACCAGCTGACA
687	AGCGTCGATGACGCTTACGGCAC	GTGCCGTAAGCGTCATGCGACGCT
14	AGACGCACCGAACAGGCTGTCAA	TTGACAGCCTGTTGCGGTGCGTCT
15	CGTGTAGGGTCCCGTGTGTCAA	TTGACAGCACGGGACCCCTACACG
690	GTCGCATTCTGCACTGGCTTCGCC	GGCGAAGCCAGTGCAGAATGCGAC
691	TGATTAGGTGCGGTCCCGTAGTCC	GGACTACGGGACCGCACCTAATCA
692	AAGGGACCTGGGTACGGCGAGA	TCTCGCCGTACCCAAGGTCCCTT
693	TCAAATGCCACCGCGTGTCAATT	GAATGACACGGGTGGCCATTGTA
694	CTCCGACGACCAATAAATAGCCGC	GCGGCTATTATTGGTCGTGGAG
695	GGCTATTCCCGTAGAGAGCGTCCA	TGGACGCTCTACGGGAATAGCC
696	TGGATAACCTCTCGGTCCATCCAC	GTGGATGGACCGAGAGGTTATCCA
697	GACCGCTGTACGGAGTGTGCTT	AAGGCACACTCCCGTACAGCGGT
698	GCCACAGAGTTTAGCAGGGACCC	GGGTCCCTGCTAAAACCTGTGTC
699	CCCACGCTTCCGACCAACTGACCT	AGGTCACTGGTCGGAAAGCGTGGG
700	CATTGACACAATGCGGGACTGAT	ATCAGTCCCCGCATTGTGTCATG
701	AGCCACTCGACAGGGTCCAAAGC	GCTTGGAAACCCCTGTCGAGTGGCT
702	CAGGATGAGCAAAGCGACTCTCCA	TGGAGAGTCGCTTGCTCATCCTG
703	CAAGGTATGGCTGGGGCTAACGC	GCTTAGGCCACAGGACTACCTTG
704	GGTGTTCGGCCTAAACTCTTCGG	CCGAAAGAGTTAGGCCAACACC
705	TTTAGTCGGACCCCTGTGGCAATT	GAATTGCCACAGGGTCCGACTAAA
706	CACACGTTCCGACCGACCGCTGAA	GTTCAGGCTGGTCGGAAACGTGTG
707	CTGGACGAACTGGCTTCCTCGTAC	GTACGAGGAAGCCAGTCGTCCAG
708	TTCACAATCCGCCGAAACTGACC	GGTCAGTTTCGGCGGATTGTGAA
709	AACAGGATATCCGCGATCACGACA	TGTCGTGATCGCGGATATCCTGTT

710	TACGTCGGATCCATTGCGCCGAGT	ACTCGGCGCAATGGATCCGACGTA
711	CATGGATCTCTCGGTTGATGCC	GGCGATCAAACCGAGAGATCCATG
712	AGCCAGGCGCGTATATACGCTGG	CCGAGCGTATATACGCGCCTGGCT
713	ATTGGCACGTGTCGTGCCATGTT	AACATGGCACGACACGTGCCAAAT
714	CCGC GTTGCACCACTTGAGGTGC	GCACCTCAAAGTGGTGCAACGCGG
715	TTGGACGTGACAAGCATGGCGCT	GAGCGCCATGCTTGTACGTCCAA
716	CTGAATCGCGCAAGTAAATGGGGG	CCCCCATTACTTGCACGCGATTCA
717	GATAAGGTCCACCAGATTGCGCGC	GCGCGCAATCTGGTGGACCTTATC
718	CTAACAAATTGCCAACCGGGACGGC	GCCGTCGGGGTGGCAATTGTTAG
719	GGTAACCTGGGTGCTTGCAGGTTA	TAACCTGCAAGCACCCAGGTTACC
720	ATCGGAGCCACCATTGCGATTGGG	CCCAATGCGAATGGTGGCTCCGAT
721	GTGAACTGGCTGCCCCAGGATT	TAATCCTGGGGCAAGCCAGTTAC
722	AGGCGATAGCATGGTCCCATAATGA	TCATATGGGACCATGCTATCGCCT
723	AACGGTATCGTGGCTAATGACGA	TCGTGCATTAGCCACGATACCGTT
724	AGTAGTGGTCCCTCAGATCGGCAA	TTGCCGATCTGGAGGACCACTACT
725	CCGTTGAATTGGACGGGAGGTTAG	CTAACCTCCCGTCCAATTCAACGG
726	GCATAAGTGGGCATGCGAAGGGG	CCCTCGCGATGCCGCACTTATGC
727	CGACAAGATGCAGCTGCTACATGC	GCATGTAGCAGCTGCATTTGTCG
728	TCGCAGTGATTCCGACCGATAAG	CTTATCGGTGGGAATCACTGCGA
729	CAAGGGCGAGTCCACTCGAGGGGAC	GTCCCCCTCGAGTGGACTCGCCTTG
730	GCAACTTGCACGGCATAAGTGGCC	GGCCACTTATGCCGTGCAAGTTGC
731	TCCGAGCTTGACGTTGCGACGTC	GACGTGCGAACGTCAAGCTCGGA
732	AGCGCTGGGCTGTGCTGCCATCTC	GAGATGGCAGCACAGCCCAGCGCT
733	TTCATGTCGCTGAGTAACCCCTCG	GCGAGGGTTACTCAGCGACATGAA
734	CGAACCGCTAATGCCATTGTCAG	CTGACAATGGGCATTAGCGGTTTCG
735	CACGGAAAGGTGGGACAATGCCG	CGGGGATTTGCCCCACCTCCGTG
736	CACAGATGGAGACAAACGCGCCTT	AAGGCGCGTTGTCTCCATCTGTG
737	TTTCGCAACTCGCTCCATAACCC	GGGTTATGGAGCGAGTTGCGAAAAA
738	ACGTTACGTTCCGGCCCTCTAA	TTAGAGGCGCCGGAAACGTAACGT
739	TATCGGATTGCGTGGGTTCAATC	GATTGAAACCCACGCAATCCGATA
740	CTTCCACAATTGTCGACGCAC	GTGCGTCGAGACAATTGTTGAAAG
741	TGCACAAAGGTATGGCTGTCCGGC	GCCGGACAGCCATACCTTGTGCA
742	TCCGATGCCAGTCCCATAAGA	TCTTAAGATGGGACTGGCATCGGA
743	CTGAAACCGTGCAGATCGAGGTGA	TCACCTCGATTGCAACGGTTTCAG
744	CGGTGTTCCCGTGTGAAAAAAT	ATTTTTGACACGCGGAACACCG
745	TCTAGCAGGCCCTTGAATCGCCA	TGGCGATTCAAAAGGCCTGCTAGA
746	GAGTCACCTCTGAGACGGACGCCA	TGGCGTCCGTCTCAGAGGTGACTC
747	TCTTCTGTCATCCTGCAGCAGCAT	ATGCTGCTGCAGGATGACAGAAGA
748	GCGGATGAAACCTGAAAGGGCCT	AGGCCCCTTCAAGGTTCATCCGC
749	GGGGCCCCAAACTGGTATCAAGCC	GGCTTGATACCAGTTGGGGCCCC
750	GCATTGGCTCGGATTCTCCTACA	TGTAGGAGAATCCGAAGCCAATGC

751	AGGCAGGCCAACTGTGAGGTCTTG	CAAGACCTCACAGTTGGGCCGCCT
752	ACACCATGTGCTCCGCGCTGCAGT	ACTGCAGCGCGGAGCACATGGTGT
753	ACGATGAACATGAATCGGGAGTCG	CGACTCCCGATTCATGTTATCGT
754	CTGCATCCCTGTAGCAGCGCTCCG	CGGAGCGCTGCTACAGGGATGCAG
755	GTGCCGTATTCGACCTGTGCGTT	AACGCACAGGTCGAAATACGGCAC
756	GCAGTGCAGCTTCAGTCAGTCAGG	CTTTTGAAGTGAAGTGCAGCTGC
757	GCGATTTAACGCATGCCTTGACG	CGTCAAGGCATCGCTAAATCGC
758	TAGGTGACCTAGGCTTGCTTGCGG	CCGCAAGCAAGCCTAGGTACCTA
759	CTGGATACCTTGCGCTGTGCGGCGC	GCGCCGACAGGCAAGGTATCCAG
760	CCCCTTACGGCTCGTCGTCTATGC	GCATAGACGACGAGCCGTAAGGGG
761	GCGCTTGCCCGATGCGATGCACTA	TAATGCATCGCATGGGCAAGCGC
762	TTTCTGTAAGCGGCCTGGGTTCA	TGAACCCCAGGCCGTTACAGAAA
763	GGCTGAGGTGAGCGGTAAAGGATGA	TCATCCTTACCGCTCACCTCAGCC
764	TCTTGGCCTCCCCGATCTAATTG	CAAATTAGATGGGGAGGCCAAGA
765	GGAGGTAACGCCGTGTACGTAGGA	TCCTACGTACACGGCGTTACCTCC
766	GTAATCCATTGTGGCTGCGTCAA	TTGACGCAGCCACAAATGGATTAC
767	CAAACCCATTCCAGCAGACGCCCTG	CAGCGCTGCTGGAATGGGTTG
768	TAGGAGGAATTGGCATGCGGGCG	CGCCCGCATGCCAATTCCCTCCTA
769	ATAGGTAGGATGTGCCCGCGTTG	CAACGCCGGGACATCCTACCTAT
770	GCAAGTGTAGCTCGTCAGCCTC	GAGGCTGACGAGCTAACACTTGC
771	CTGGCTGTGCGATCTGTTAAC	GTTAACGAGATGCGACACAGCCAG
772	CTAACGTGCTCGCGCAATCACT	AGTGATTGCGCAGACGACGTTAG
773	TTTCATAAACGTTGTCCCCGAGC	GCTCGGGGACAACGTTATGAAAA
774	AGCAGGAGGACGAACCTCCGCTCC	GGAGCGGAGGTTGTCCTCCTGCT
775	TTCAAGCACCATCGTGAATCCAA	TTGGATTGACGATGGTGCTGAA
776	AGCGTCGCCAGTGTACGCTAGTGG	CCACTAGCGATCACTGGCGACGCT
777	TACATTCCCTGCCCTCCGTGGCTT	AAGCCCACGGAGGCAGGAATGTA
778	CGCTTCGCGTATTCACTAGCGGTT	AACCGCTACTGAATACGCGAAGCG
779	TCGGACCGCGTGCACACTCATTATA	TATAATGAGTGTGACGCGTCCGA
780	TCTGAGCAGGCCAGCGCTCCAGCT	AGCTGGAGCGCTGGCCTGCTCAGA
781	TTGAATTGCCAACGCCCTGAAAGCC	GGCTTTCAGGGCTTGGCAATTCAA
782	AGTTTCGCCCTGATGCCGTGGTG	CACCGACGCATCAAGGGGAAACT
783	GTTTCATAGGCCACGCCGTGCTAAA	TTTAGCACGCGTGGCCTATGAAAC
16	CATCGCTGCAAGTACCGCACTCAA	TTGAGTGCAGGACTTGACGCGATG

TABLE 4

Seq. ID No.	Decoder Sequence (5'-3') + 5' T	Probe Sequence (5'-3') + 5' T
5	17 TTTGCCGTCGTAGGCTTTCAA	TTTAAAAGCCTACACGACGGCGAA
	18 TGTTCCCAGTGAAGCTGGATCTGG	TCCAGATCGCAGCTTCACTGGGAAC
	19 TTACTGGCATGGAATCCCTTACGC	TGCGTAAGGGATTCCATGCCAAGTA
	20 TACTAGCATATTCAGGGCACCGGC	TGCCGGTGCCTGAAATATGCTAGT
	21 TGAACGGTCAATGAACCCGCTGTGA	TTCACAGCGGGTTCAATTGACCGTTC
	22 TCGGGCCTGGTCAATATGAATCG	TCGATTCAATTGAACCAAGGCCGC
10	23 TGATCGTTAGAGGGACCTTGCCCAG	TTCGGGCAAGGTCCCTTAACGATC
	24 TTGGACCTAGTCGGCAGTGACGAA	TTTCGTCACTGCGGACTAGGTCCA
	25 TATAAACTACCCAGGACGGCGGAA	TTTCCGCCCCTGCCTGGGTAGTTAT
	26 TCATCGGTTCGCGCCAATCCAGATA	TTATCTGGATTGGCGCGAACCGATG
	27 TGTCGGGCATAGAGCCGACCACCC	TAGGGTGGTCGGCTCATGCCCGAC
	28 TCTTGGGTATGATTACCGTGCTA	TTAGCACGGTGAATCATGACCAAG
15	29 TTGCCTAACGTGCTAACAGCAGCG	TCGCTGCTGATTAGCACGTTAGGCA
	30 TCGCATGTTGGAGCATATGCCCTGA	TTCAGGGCATATGCTCAAACATGCG
	31 TAGCCACTGCATCAGTGCTTCAA	TTTGAACAGCACTGATGCAGTGGCT
	32 TGGTTTTGAGGGCGTCCCACACT	TAGTGTGGGACGCCTAAAACAACC
	33 TTCGACCAAGAGCAAGGGCGGACCA	TTGGTCCGCCCTTGCTCTGGTCGA
	34 TGACATCGCTATTGCGCATGGATCA	TTGATCCATGCGCAATAGCGATGTC
20	35 TGAAATACGAAGTCTGCGGGAGTCG	TCGACTCCCGCAGACTTCGTATTTC
	36 TTGTCATGAATGATTGATCGCGCGA	TTCGCGCGATCAATCATTGACA
	37 TATATCGGGATTGTTCCCGGTGAA	TTTCACCGGGAACGAATCCGATAT
	38 TCGAGCGTACCGAAGGGCTAGAA	TTTCTAGGCCCTCGGTACGCTCGC
	39 TTTACCGGAGCGGACTCCGAATT	TAATTGGAAAGTCCGCTGCCGGTAA
	40 TGTAATCGAGAGCTGCGGCCGCT	TAGACGGCGCGCAGCTCTGATTAC
25	41 TCCTGTTAGCGTAGGCGAGTCGATC	TGATCGACTCGCCTACGCTAACAGG
	42 TTAGCGGACCGGCAGAATGAGTCC	TGGAACCTATTGCGGTCCGCTA
	43 TGGTACATGCACTACGCGCACTCGG	TCCGAGTGCCTAGTCATGTACC
	44 TAATTGATCTCGGACTCCCGCGTA	TTACCGCGGGAGTCCGAGATGAATT
	45 TGCCAAATCTGGATTGGCAGGAATG	TCATTCCCTGCCAATCCAGATTGGC
	46 TTGCATTTGGTTGAGGCACATCC	TGGATGTGCCTCAACGAAAATGCA
30	47 TCCGCTCAATTACCATGCTTCGCT	TAGCGAAGCATGGTGAATTGAGCGG
	48 TCTCGGAAAGGTGCAACTTGGTGT	TACACCAAAGTGCACCTTCCGAG
	49 TAATTGACCAAGCAGAACGTCACCAT	TATGGGACGTTCTGCTGGTCGAATT
	50 TGCCAGAGTCTCAACCTCACGGGAT	TATCCCGTGAGGTTGAGACTCTGGC
	51 TCCAACAACGGAAACGGAACCCGC	TGCGGGTCCCGTCCAGTTGGTGG
	52 TGAGAACTGATCGCTGAGGGGCATG	TCATGCCCTCAGCGATCAGTTCTC
35	53 TGGCACACTAGACTTGTGGCACCGA	TTCGGTGCCACAAGTCTAGTGTGCC

54	TTCACATCCAAATATGGTCCCGCAA	TTTCGCGGACCATATTGGATGTGA
55	TGTCTGCCGGTGTGACCGCTTCATT	TAATGAAGCGGTACACCCGGCAGAC
56	TCATCGCAGAGCATAAACACCCCTCA	TTGAGGGTGTATGCTCTGCGATG
57	TGTTGGTATCTATGGCAGAGGCGGA	TTCCGCCTCTGCCATAGATACCAAC
58	TACGAGGTGCCGCTGAGGTCCATT	TAATGGAACCTCAGCGGACCTCGT
59	TGGAATGAGTGGACCCAGGCACATT	TAATGTGCCCTGGGTCCACTCATTC
60	TTGTCAATATGCGTCCGTGCGTCT	TAGACGACACGGACGCATATTGACA
61	TTGATGAGCCTCAGGGTACGAGGCA	TTGCCTCGTACCCCTGAGGCTCATCA
62	TCACCGCGGTGTCCTACAGAAATGA	TTCATCTGTAGGAACACCGCGGTG
63	TTTGTGCCAATGGTGTCCGCTCGG	TCCGAGCGGACACCATTGGCAACAA
64	TTTAACCTGCGTCTGCCCTTCCCT	TAGGAAAGGGCAGACGCAGGTTAA
65	TAGGCGCGTCTGCCTAGTGACG	TCGTCACTAAGGCAGGAACCGCGCT
66	TTAGGGCGATGGCACGAAGCTTCAA	TTTGAAGCTCGTGCCTACGCCCTA
67	TTGCATAGAGCCAAAGTCGGCGATG	TCATGCCGACTTGGCTATGCA
68	TTTGAGAGGCAGGTGGCACACGGA	TTCCGTGTGCCACCTGCCCTCAA
69	TTCCGCATTGTGAGAAAAACGAGC	TGCTCGTTTCTACAATGCGGA
70	TGGCGGTTCCGTAGCTATAGGTGC	TGCACCTATAGCTACGGAAACCGCC
71	TGGTGAAAATTCGTAGCCACGGGC	TGCCCGTGGCTACGAAATTCACC
72	TCCGACGGAGGATGAAGACAATCAC	TGTGATTGCTTCATCCCTCGTCGG
73	TCCAGTTGGCCAATTGCCAAAAA	TTTTGGCGAATTGGCCAATGGG
74	TGGATCTATTAGGCCGTGCGCACAG	TCTGTGCGCACGGCTAATAGATCC
75	TCGGATGTCACCGTTGGACTTCA	TTGAAAGTCAAACGGTGACATCCG
76	TATCGCAAATCTGCTCGTCCCTAA	TTTAGGGACGAGCAGGATTGCGAT
77	TCAGGGCATGCAATAATCGAGGTT	TGAACCTCGATTATTGCATGCCCTG
78	TCATGCGTTGATATATGGGCCAAAG	TCTTGGGCCATATATCAACCGCATG
79	TCAGCTGCAGCTGTGACCAACCAC	TGTGGTTGGTCACAAGCTGCAGCTG
80	TTTGTATGCTGCCGACCGCGACC	TGGTCGCCGGTCGGCAGACATACAA
81	TGATGGCGCCCGTTGATAGGTATGG	TCCATACCTATCAACGGGCCATC
82	TATGAGAATGCCGGCAATCTGCTA	TTAGCAGATTGCCGGCATTCTCAT
83	TATTGCACTGACCGCAGGCTCGT	TCACGAGCCTGCCGTAGTGCAAAT
84	TCAGGGAGAACGGTTAAGTCCCCT	TACGGGAACCTAACCGTTCCCTG
85	TAGGCCGGCATCGAGGAGTTGGT	TACCAAACCTCTCGATGCCGGCCT
86	TACACGGTGGCTCTGATAGCGACC	TGGTCGCTATCAGAGACCACCGTGT
87	TGTGCAACGCCAGGACTCCATCA	TTGATGGAAGTCCCTGGCGTTGCAC
88	TTCGGTGCCGTAGCCATTCCGAT	TATCGGAATGGCTATCAGGCACCGA
89	TTGAAATACCAACACAGCCAATTGGC	TGCCAATTGGCTGTGTTGGTATTCA
90	TGCATCGTGTACATGACTGCCGCGA	TTCGCGGCAGTCATGTACACGATGC
91	TCAGTGTCTAACGGCGCCGTGAA	TTTCACGCCGCCGTTAGAACACTG
92	TCGCTTGCAACGTTGCACCTACTCT	TAGAGTAGGTGCAACGTTGCAAGCG
93	TCGAAAAACTAGTGGCTGCCCGCG	TCGCGCGAGCCACTAGTTTCG
94	TCTTCAGGGAACTGCCGGAGTCG	TCGACTCCGGCAGTCCCTGAAAG

95	TTTGTGGCCTTCTGTAAAGGCACG	TCGTGCCTTACAAGAAGGCCACAA
96	TTCCACGAACGGCGACCCGTTGTCT	TAGACAACGGGTCGCCGTTGTGGA
97	TCGACCTTGCACGAAACCTAACGAG	TCTCGTTAGGTTCTGTCAAGGTCG
98	TGTGCAGCTTCACGAGCCAGCCTGA	TTCAAGGCTGGCTCGTGAAGCTGCAC
99	TCGCTTCGTGCGAATAGACGATGA	TTCATCGTCTATTGCACGAAAGCG
100	TTGCGCTTACAGGCTCTAGTGGTC	TGACCACTAGGAGCCTGTAAGCGCA
101	TCACCGCCTAGTCGCGATCGCATA	TTATGCGATCGCGACTAAGCGCGTG
102	TCGGAGGGAGGGAGCTAGCCTCGA	TCGAAGGCTAGCTCCCTCCCTCCG
103	TGCATCCGGCCTGTTGATGACGCCT	TAGGCCTCATCAACAGGCCGGATGC
104	TAGGCCAATCGATCTTATTGCCGAG	TCTCGGCAATAAGATCGATTGGCCT
105	TCCTTCAATGATTGCATACGCCCA	TTGGCGTATGCAATCATTGGAAGG
106	TAACACTTGTACAGGCGGGTGTCT	TAGACGACCCGCCGTGATCAAGTGT
107	TTGGAATCAAGGCCGTAAAGGACAG	TCTGTCCTTACGGCCTGATTCCA
108	TGCTCCCGTAACCTGTCCACCAAGTG	TCACTGGTGGACAGGTTACGGGAGC
109	TAGTGGTGAATGGCCGCTACCCCTGA	TTCAGGGTAGCGGCCATTACCACT
110	TTGTTGAAGCGAGCTAAACGGCCA	TTGGCCGTTTAGCTCGCTCAACA
111	TCAGCGCTCCAGAATTGACAGCAAT	TATTGCTGTCAATTCTGGAGCGCTG
2	TTTCGAAGCGCACGTCCCTTCAA	TTTGAAAAGGGACGTGCGCTCGAA
3	TAACCGCTGGGAATGGGACATCAA	TTTGATGTCCTTACCCCCACCGCGTT
114	TCACGAGATACCGCGTAAGGGTGG	TCCACCCCTACGCCGGTATCTCGTG
115	TCTACGGCAAACGTGTGGAATGGGT	TACCCATTCCACACGTTGCCGTAG
116	TGTAGGGCGATGACGGGCGAACTAC	TGTAGTTGCCCGTCATGCCCTAC
117	TAATCGACCTCCGCACACATTGCA	TTGCGAATGTGTGCGGAGGTGATT
118	TGAGTCAGCATGGCGCGGAGATT	TGAATCTCCGCCGATGCTGACTC
119	TAGATAAAAGACGCTGGCAACACGGG	TCCCCGTGTTGCCAGCGTCTTATCT
120	TGGTACCTCAACCGCAACCACTTG	TACAAGTGGTTCGGTTGAGGTACC
121	TAAGCGATGGCTACCCAAGAGCGAT	TATCGCTTCTGGGTAGCCATCGCTT
122	TAGAGCTTATGCAGAACCAAGGCGCC	TGGCGCCTGGTTCTGCATAAGCTCT
123	TATCGGTCTCACCGCAGGGTTGGATA	TTATCCAACCTGGGTGAGACCGAT
124	TTAGGTTGCCGCCAGAAGAACAT	TATGTTTCTTCTGGCGGGCAACCTA
125	TCGGTGCTGTGCAAAGCCTGTAG	TCTACAGGTTTGCAACACGACCG
126	TTGATGAAAGTTGCGGCAGGACAC	TGTGTCTGCCGCAAACCTTCATCA
127	TGTTGAGTCAGGATGCAGCGATAG	TCTATCGCTGCATCCTGCACTCAAC
128	TAACATTGCGCGGTCCACCAAGGGTT	TAACCCCTGGTGGACCGCGCAATGTT
129	TGGGAGTTAGAGAGGGCCAGAAGT	TACTTCTGCCCTCTAACTGCC
130	TCGAGCTGGTCCCCGTGAACTGT	TACACGTTCACGGGGACAGCTCGA
131	TGTCTTGGGGCCGCTTAGTAAAA	TTTTTCACTAAGCGGCCCAAGAC
132	TACTGTTGGCTTGTCTCATGTCCA	TTGGACATGAGAGCAAGCCAACAGT
133	TAGGACCATCGGAAGGCGAAGATA	TTATCTCGCTTCCGAATGGTCT
134	TCTTGGGAGGCATCCGCTATAAGGA	TTCCCTTATAGCGGATGCCTCCCAAG
135	TAATAAACCGAACGCACCGCTACAG	TCTGTAGCGGTGCGTTCCGTTATT

136	TTTGTACGTGCGGTCCCCATAAGCA	TTGCTTATGGGGACCGCACGTACAA
137	TCGCACCAAACTGAGTTCCCAGAC	TGTCTGGAAACTCAGTTGGTGCG
138	TACCTGATCGTCCCCTATTGGGAA	TTTCCCAATAGGGGAACGATCAGGT
139	TGGAACAGAGGGAGGGACTGAGC	TGCTCAGTCCCCTGCCTCTGTTCC
5	140 TCCCTGCCTTGGCGTGTGGCTTAT	TATAAGCCGACACGCCAAGGCAGGG
141	TACTCTGACACGCCAACCTCCGAAG	TCTTCCGGAGTTGGCGTGTAGAGT
142	TCTGACGGTTTCATTGGCGTGCC	TGGCACGCCGAATGAAAACCGTCAG
143	TTGCGGTGGTTCATGGAGCTGGCC	TGGCCAGCTCCAATGAACCACCGCA
144	TGCATGGCCAACTAGTGACTCGCAA	TTTGCAGTCAGTTGGCCATGC
10	145 TAGGCCGTAAAGCGAATCTCACCTG	TCAGGTGAGATTGCGTTACGGCCT
146	TCGAATATTATGCCGAGAATCCGCG	TCGCGGATTCTCGGCATAATATTG
147	TACAGACGAGCTCCAACCACATGA	TTCATGTGGTTGGGAGCTCGTCTGT
148	TGGACGGTTGTGCTGGATTGCTG	TCAGACAATCCAGCACAAACCGTCC
149	TAAAGGCTATTGAGTTGGTTGGCG	TCGCCCAACCAACTCAATAGCCTT
15	150 TGATGGCCTATTGGAGATCGGGCC	TGGCCCGATCTCGAATAGGCCATC
151	TGATCCAGTAGGCAGCTCATCCA	TTGGGATGAAGCTGCCTACTGGATC
152	TAATAACTCGCGGGGTATGCTTCT	TAGAACATACCCCGCGAGTTATT
153	TGGAGGAGGTTGTCTGGAAAGCA	TTGCTTCCGAGACAAACCTCCCTCC
154	TCTTGGTATGGCACATGCTGCCG	TCGGGCAGCATGTGCCATACCAAAG
20	155 TAGAAAGGCTCGAGCAACGGGAAC	TAGTTCCCGTTGCTCGAGCCTTCT
156	TAATCTACCGCACTGGTCCGCAAGT	TACTTGCGGACCAGTGCAGTAGATT
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	439	TTCCATAACCAGTCCGAAGTGCCGG	TCCGGCACTTCGGAAGTGGTATGGA
	440	TACGCGCCCTGCATCTCGTATTAA	TTAAATACGAGATGCAGGGCGCGT
	441	TAGACCGCATCAATTGGCGCGTACC	TGGTACGCGCCAATTGATGCGGTCT
20	442	TAGAGGCTTGGCAAGTAGGGACCT	TAGGGTCCCTACTTGCCAAGCCTCT
	443	TGCAATGGACGCCAGACGATACCGG	TCCGGTATCGTCTGGCGTCCATTGC
	444	TGCTGGACTTAGTCGTGTCGGCGG	TCCGCCGAAACACGACTAAGTCCAGC
	445	TAGGCATCGTGCAGGATTGCTCCCT	TAGGGAGCAATCCGGCACGATGCCT
	446	TTGCGCATGTCGACGTTAACAAAG	TCTTTGTTCAACGTCGACATGCGCA
25	447	TTTCGGGTACATCCGATGCCATAC	TGTATGGCATCGGATGTGACCCGAA
	448	TACCCATGCCGAAAGCGATGTTG	TCAACATCGCTTCCGGCGATGGGT
	449	TAAGCGCTGACTCGGCTAACGATCA	TTGATTCTTAGCCGAGTCAGCGCTT
	450	TACTTCCAAGTCCTGACCGTCCGA	TTCGGACGGTCAAGGACTTGGAAAGT
	451	TTCTCAATATTCGGTAGTCGCCA	TTGGCGACTACGGAATATTGAGA
30	452	TAACAGTTCCCTTTTCCGGCGC	TGCGCCAGGAAAAAGAGGAACGTGTT
	453	TCGTCCTCCATGTTGTCACCGAACAG	TCTGTTGTCGACAACATGGAGGACG
	454	TTGCGCAGACCTACCTGTTGCT	TAGCAAAGACAGTAGGTCTGCGCA
	455	TATGGACGGCTTCGCAGTCCTCCTT	TAAGGAGGACTGCGAAGCCGTCCAT
	456	TTGAACGTTCTATGGGCCACGTA	TTACGTGGCCCATAGAAAGCGTTCA
35	457	TTGAACCCCTGCCCGAGCGATAACC	TGGTTATCGCTCGCGGCAGGGTTCA
	458	TGTTCTGCGCGATGAATCAGGACC	TGGTCCTGATTGACATCGCGCAAGAAC
	459	TAGGGTACGTGTCGAGCTCGCGT	TACGCGAAGCTGCGACACGTACCCCT
	460	TACCCCTGCTCCGCCATGTCCTCA	TTGAGAGACATGGCGGAGCAAGGGT
	461	TGGGACAAGGATTGAAGCTGGCGTC	TGACGCCAGCTCAATCCTGTCCC
40	462	TTGTCGTTGCTCCGAGTACCAATTG	TGAATGGTACTCGGGAGCAACGACA
	463	TGTTGTCGAGACGTTGTGTCAGC	TGCTGACACAAACGTCTCGGACAAC

	382	TCATACGATGTCCGGGCCGTGCGC	TGCGACACGGCCGGACATCGTATG
	383	TATCCGCAAGTGTATGGCGCTTAT	TATAACGCGCCATACAACCTGCGGAT
	384	TGGGTAAAGGACAAAGATGGATGG	TCCATCCCCTATCTTGTCCCTTACCC
	385	TATTGGAGTGTTGGTGAATCCGC	TGCGGATTCAACCAAAACACTCCAAT
5	386	TGAACCGAGCCAACGTATGGACACG	TCGTGTCCATACGTTGGCTCGGTT
	387	TGCCGTCAAGCTTAAGGTTGGC	TGCCCAAAACCTTAAGCTTGACGGC
	388	TACCTGTTTGGTGGGTGATATG	TCATATCACCCACCCAAAAGCAGGT
	389	TAATCGTGGGCGCAGCAAACGTATA	TTATACGTTGCTGCGCCCACGATT
	390	TGTGCCGGATTGCTCAGTATAAGC	TGCTTATACTGAGCAATCCGGCGAC
10	391	TACCCGTGATGCTTCCCTCAGA	TTCTGAGGAGGAAGCAGTACGACGGG
	392	TATCCGGTGGCGATAACAGAGAT	TATCTCTGTATCGCCCACCCGGAT
	393	TTTCCGCATGAGTCAGCTTGAAAA	TTTTCAAAAGCTGACTCATGCGGAA
	394	TGCAAAGTCCCCTGGCAAGCCGAT	TATCGGCTTGCCAGTGGACTTGC
	395	TCGACCTCGGCTTACGTACACAT	TATGTGTACGATGAAGCCGAGGT
15	396	TCTCATGAGCGCAGTTGTGCGTGAG	TCTCACGCACAACGTGCCTCATGAG
	397	TCAGATGAAGGATCCACGGCCGGAG	TCTCCGGCGTGGATCCTCATCTG
	398	TTCAAAGGCTTGGATACAGCCGT	TACGGCTGTATCCAAGAGCCTTGA
	399	TTCCGCTAATTCGAATCAGGGCTC	TGAGCCCTGATTGGAAATTAGCGGA
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	402	TCTTAGTGGGCGCGGTATCCAGA	TTCTGGATACCGCGCCCCAACTAAG
	403	TGCTCTAATGCCGTGGAGTCGGAAC	TGTTCCGACTCCACGGCATTAGAGC
	404	TCCGATTACAAATTGACTGACCGCA	TTGCGGTCAGTCATTTGTAACTGG
	405	TAGACGTACGTGAGCCTCCGTGTC	TGACACGGGAGGCTCACGTACGTCT
25	406	TAATGGAGCGATACGATCCAACGCA	TTGCGTTGGATCGTATCGCTCCATT
	407	TGGAGGCCTGACTGATAGCGTA	TTACGCCCTATCAGTACAGCGCCTCC
	408	TTGTTTTGAATTGACCACACGGGA	TTCCCGTGTGGTCAATTAAAAACA
	409	TCATGTCTGGATGCGCTCAATGAAG	TCTTCATTGAGCGCATCCAGACATG
	410	TGCCCGCTAATCGACACCCAGTT	TTAAACTGGGTGTCGGATTAGCGGGC
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	412	TGAATCACCGAATCACCGACTCGTT	TAACGAGTCGGTATTGGTATTTC
	413	TAACCAGCCGCAGTAGCTTACGTGCG	TCGACGTAAGCTACTGCGGCTGGTT
	414	TTTTCTGAGGGACACGGGGCGTT	TAACGCCCGCGTGTCCCTCAGAAAA
	415	TGGTGCTCCGTTGATCGATCCTCC	TGGAGGATCGATCAAACGGAGCACC
35	416	TCCGCTTAGGCCATACTCTGAGCCA	TTGGCTCAGAGTATGGCCTAAGCGG
	417	TTAACGACATACCGACGCCCTGCCT	TAGGCAAGGGCGTCGGTATGTCTTA
	418	TGTTCCCGACGCCAGTCATTGAGAC	TGTCTCAATGACTGGCGTCGGGAAC
	419	TTAAAAGTTTGCAGGGAGGTGGGCT	TAGCCCGACCTCCGCGAAACTTTA
	420	TCGGTCCAGACGGAGCTGAGTCGGC	TGCCGAACTCAGCTCGTCTGGACCG
40	421	TCGGCGTAGCGGCTACGGACTAAA	TTTTAAGTCCGTAGCCGCTACGCCG
	422	TGCTTGGATGCCATGCGGCAAGGT	TACCTTGCCGCATGGGCATCCAAGC

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424	TGAGCTTGAGAGCGAGGTACATCTC	TGAGGATGACCTCGCTCTCAAGCTC
425	TGCATCGGCCGTTTGACCATATT	TGAATATGGTCAAACGGCCGATGC
426	TCATAGCGCTGCACGTTCGACCAC	TGCGGTGAAACGTGCAGCGCTATG
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439	TTCCATAACCAGTCCGAAGTGGCGG	TCCGGCACTCCGACTGGTTATGGA
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443	TGCAATGGACGCCAGACGATACCGG	TCGGTATCGTCTGGCGTCCATTGC
444	TGCTGGACTTAGTCGTGTCGGCGG	TCCGGCAACACGACTAAGTCCAGC
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446	TTGCCATGTGGACGTTGAACAAAG	TCTTTGTTAACGTCGACATGCGCA
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448	TACCCATCGCCGAAAGCGATGTTG	TCAACATCGCTTCCGGCGATGGGT
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459	TAGGGTACGTGTCGCAGCTCGCGT	TACCGCAAGCTGCGACACGTACCC
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	625	TGGCGTAGCGCTCTAAAGCTTCGG	TCCGAAGCTTTAGAGCGCTACGCC
40	626	TAGTGATGCCATCAGGCCGTATAC	TGTATACGGGCCTGATGGCATCACT
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638	TAGGTGCAAGTGCAAGGGCGAGAGGC	TGCCTCTGCCCTGCACTTGCACCT
639	TCGCCAGTTCGATGGCTGACGTTT	TAAACGTCAGCCATCGAAACTGGCG
640	TGCTTACCGCCGATCCCAGATATC	TGATATCTGGATCGGCGGTAAAGC
641	TGTGCTTGACGAAGAGGCAGAAATGT	TACATTCGCCCTTCGTCAAGCAC
642	TCAGTCCGTGCGCTTCATGTCCCTA	TTGAGGACATGAAGCGCACGGACTG
643	TTACCGCGTAAGAGCCTACCCCTCGCG	TCGCGAGGGTAGGCTTACCGCGTA
644	TGGCGAGTCTTGTGGGACATGTGT	TACACATGTCCCCACAAGACTCGCC
645	TCCAAAGCGAACCGAGCGTGTCTAT	TATAGACACGCTCGCTCGCTTGG
646	TGCCGTAGGTTGCTTCAACCGAAC	TGTCGGTGAAGAGCAACCTACGGC
647	TAAATCCCGCATGTGCCGTGAGGCT	TAGCCTCACGGCACATCGGGATT
648	TGGCTTCGCACCCGTACCAATTAG	TCTAAATTGGTACGGGTGCGAACGCC
649	TTGTAGAGTCCCACGTAGCCGGCAT	TATGCCGGCTACGTGGACTCTACAC
650	TCACTAGTCTGGGCAAGGTGCATT	TAATGCACCTTCCCCAGACTAGTG
651	TTGTACTCGGCAGGCAGAATAGATT	TAATCTATTGCCCTGCCAGTACA
652	TAACGGGTATCGGAAGCGTAAAGC	TGCTTTACGCTTCCGATACCGTT
653	TCGGACTGCCCGTTGCAAGTTGAG	TCTCAACTGCAAACGGCAGTCCG
654	TATCGTTAGCAGCACTGGAGCCCGTAA	TTTACGGGCTCCAGTGTGACGAT
655	TATGCATCGAACACTAGTCGTGACGGC	TGCCGTACGACTAGTTGATGCAT
656	TTTCCAGGCATTAAGGAGAGGGAGC	TGCTCCCTCTCTTAATGCCTGGAA
657	TGTGCGACATCTACTCCACGATCCC	TGGGATCGTGGAGTAGATGTCGCAC
658	TCTCATCGTCCTAACACGAGAGCCC	TGGGCTCTCGTGTAGGACGATGAG
659	TAATGGCACTCGGCGGTGATGCAA	TTTGCATACCGCCGAAGTGCCT
660	TCCGTGGGAGGGAATCCAACCGAGG	TCCCTGGTTGGATTCCCTCCACGG
661	TAAATTCTCGTTGGTACGGCTCAT	TATGAGCCGTACCAACGAGAATT
662	TTTGCTTATCCTTGTCTGGCG	TCGCCCAAGGACAAGGATAAGAGCAA
663	TTTAAGGATCAGGCGGAGCTTGCAG	TCTGCAAGCTCCGCTGATCCTAA
664	TCGCGACTAAGGTGCTGCAACTCGA	TTCGAGTTGCAGCACCTAGTCGCG
665	TGCTCGATTTCACGGCCCGTTGTC	TGAACAACGGGCCGTGAAATCGAGC
666	TAGCAGAGTGCCTGCAGAGGCTAA	TTTAGCCTCTGCAACGCACTTGCT
667	TTGGAGGTGAGGACGACGTGACTA	TTAGTGCACGTCGTCCTCACCTCCA
668	TAACCGTTAGGGTACATTGCGCGT	TACCGCGAATGTACCCCTAACCGGTT

	669	TTATGATCGCTCGGCTCACAGTTG	TCAAACGTGAGCCGAGCGATCATA
	670	TGACTTTTGCGGAAACGTCATGGT	TACCATGACGTTCCGCAAAAGTC
5	671	TTGTCGGTTATTCACCTGCAAGGA	TTCCCTGCAGGTGGAATAACCGACA
	672	TCTATGGTTGCACTGCGCGTCGA	TTCGACGGCGCAGTGCACCCATAG
	673	TAGCAGGGAAATTCAATCGTTCGCA	TTGCGAACGATTGAATTCCCTGCT
	674	TCCTAACCGAGCGCTTAGCATTTCC	TGGAAATGCTAAGCGCTCGGTTAGG
	675	TCCCGACCCTAACTCGCATTGAATA	TTATTCAATGCGAGTTAGGGTCGGG
10	676	TTTGCTTAATGGTGACGCCACGGAT	TATCCGTGGCGTCACCATTAGCAA
	677	TGATGCTCGCCGTGTTAGTTACCG	TCGTGAACTAACACGGCGAGCATC
	678	TTCGGATGACGAGTTCCATGACGG	TCCGTACATGGAAACTCGTCATCCGA
	679	TATGCGGTCTACTTCTCGATCGGG	TCCCGATCGAGAAAGTAGACCGCAT
	680	TTTGCAGGGCTAACGACACGGTAA	TTTACCGTGTGCTTAGCCTCGCAA
	681	TAACCTAATTACCGCCTGGCGCC	TGGCGCCAGAGGCGGTAAATTAGTT
15	682	TGTGACCGCGAACATTGTCACGGACAG	TCTGCGGAACAAGTTCGCGGTAC
	683	TTGCGGATTACCGATTGCTCTAA	TTTAAGAGCGAATCGTAATCCGCA
	684	TTGATAGGGGGCACGTTGATCAGA	TTCTGATCAACGTGGCCCCATACCA
	685	TTCGCTCCGTAGCGATTATCGTAG	TCTACGATGAATCGCTACGGAGCGA
	686	TTGTCAGCTGGTAGCCTCCGTTGA	TTCAAACGGAGGCTACCAGCTGACA
20	687	TAGCGTCGCATGACGCTTACGGCAC	TGTGCCGTAAGCGTCATGCGACGCT
	14	TAGACGGCACCGAACAGGCTGTCAA	TTTGACAGCCTGTTGCGGTGCGTCT
	15	TCGTGTAGGGGTCCCGTGCTGTCAA	TTTGACAGCACGGGACCCCTACACG
	690	TGTGGCATTCTGCACTGGCTCGCC	TGGCGAACGCCAGTGCAGAACGAC
	691	TTGATTAGGTGCGGTCCCGTAGTCC	TGGACTACGGGACCGCACCTAATCA
25	692	TAAGGGACCTGGGTGACGGCGAGA	TTCTCGCGTCACCCAAGGTCCCTT
	693	TTCAAATGGCACCGCGTGTCAATT	TGAATGACACGCGGTGGCCATTGA
	694	TCTCCGACGACCAATAATAGCCGC	TGCGGCTATTATTGGTCGTCGGAG
	695	TGGCTATTCCCGTAGAGAGCGTCCA	TTGGACGCTCTACGGGAATAGCC
	696	TTGGATAACCTCTCGGTCCATCCAC	TGTGGATGGACCGAGAGGTTATCCA
30	697	TGACCGCTGTACGGGAGTGTGCCTT	TAAGGCACACTCCGTACAGCGGT
	698	TGCCACAGAGTTTAGCAGGGACCC	TGGGTCCTGCTAAAACCTGTGCGC
	699	TCCCACGTTCCGACCCTGACCT	TAGGTCACTGGTCGGAAAGCGTGGG
	700	TCATTGACACAATGCGGGACTGAT	TATCAGTCCCCGCATTGTGTCAATG
	701	TAGCCACTCGACAGGGTCCAAAGC	TGCTTGGAACCCCTGTCGAGTGGCT
35	702	TCAGGATGAGCAAAGCGACTCTCCA	TTGGAGAGTCGCTTGCTCATCCTG
	703	TCAAGGTATGGTCTGGGGCTAACG	TGCTTAGGCCAACGACCATACCTTG
	704	TGGTGTTCGGCCTAAACTCTTCGG	TCCGAAAGAGTTAGGCCAACACC
	705	TTTAGTCGGACCCGTGGCAATT	TGAATTGCCACAGGGTCCGACTAAA
	706	TCACACGTTCCGACCAGCCTGAAC	TGTTCAAGGCTGGTCGGAAACGTGTG
40	707	TCTGGACGAACGGCTCTCGTAC	TGTACGAGGAAGGCCAGTCGTCCAG
	708	TTTCACAATCCGCCGAAAATGACC	TGGTCAGTTTCGGCGGATTGTGAA
	709	TAACAGGATATCCGCGATCACGACA	TTGTCGTGATCGCGGATATCCTGTT

5	710	TTACGTCGGATCCATTGCGCCGAGT	TAACCGCGCAATGGATCCGACGTA
	711	TCATGGATCTCTCGGTTGATCGCC	TGGCGATCAAACCGAGAGATCCATG
	712	TAGCCAGGCGCGTATATACGCTCGG	TCCGAGCGTATATACGCGCCTGGCT
	713	TATTTGGCACGTGTCGTGCCATGTT	TAACATGGCACCGACACGTGCCAAAT
10	714	TCCCGCTTGCACCACTTGAGGTGC	TGACACCTCAAAGTGGTGCAACGCGG
	715	TTTGGACGTGACAAGCATGGCGCTC	TGAGCGCCATGCTTGTCACTGCCAA
	716	TCTGAATCGCGCAAGTAAATGGGGG	TCCCCCATTACTTGCACGATTAG
	717	TGATAAGGTCCACCAAGATTGCGCGC	TGCGCGCAATCTGGTGGACCTTATC
15	718	TCTAACAAATTGCCAACCGGGACGGC	TGCCGTCCCAGGTTGGCAATTGTTAG
	719	TGGTAACCTGGGTGCTTGCAAGGTTA	TTAACCTGCAAGCACCCAGGTTACC
	720	TATCGGAGGCCACCAATTGCGATTGGG	TCCCAATGCGAATGGTGGCTCCGAT
	721	TGTGAACCTGGCTTGGCCAGGATTAA	TTAACCTGGGCAAGCCAGTTCAC
	722	TAGGCGATAGCATGGTCCCATATGA	TTCATATGGGACCATGCTATCGCCT
	723	TAACGGTATCGGGCTAATGCACGA	TTCTGCATTAGCCACGATACCGTT
20	724	TAGTAGTGGCCTCCAGATCGGCAA	TTTGCCTGATCTGGAGGACCAACTACT
	725	TCCGTTGAATTGGACGGGAGGTTAG	TCTAACCTCCCGTCCAATTCAACGG
	726	TGCATAAGTGGCGCATCGCGAAGGG	TCCCTTCCGCGATGCCGCACTTATGC
	727	TCGACAAGATGCGAGCTGCTACATGC	TGCATGTAGCAGCTGCATCTGTG
25	728	TTCGCAGTGATTCCCACCGATAAG	TCTTATCGGTGGGAATCACTGCGA
	729	TCAAGGCGAGTCCACTCGAGGGGAC	TGTCCCCCTGAGTGGACTGCCCTG
	730	TGCAACTTGCACGGCATAAGTGGCC	TGGCCACTTATGCCGTGCAAGTTGC
	731	TTCCGAGCTTGACGTTGCGACGTC	TGACGTCGCGAACGTCAAGCTCGGA
	732	TAGCGCTGGGCTGTGCTGCCATCTC	TGAGATGGCAGCACAGCCCAGCGCT
	733	TTTCATGCGCTGAGTAACCCCTCGC	TGCGAGGGTTACTCAGCGACATGAA
30	734	TCGAACCGCTAATGCCATTGTCAG	TCTGACAATGGGCATTAGCGGTTCG
	735	TCACCGGAAGGTGGACAAATCGCCG	TCGGCGATTGCTCCACCTCCGTG
	736	TCACAGATGGAGACAAACGCGCCTT	TAAGGCGCGTTGTCTCCATCTGTG
	737	TTTTCGCAACTCGCTCCATAACCC	TGGGTTATGGAGCGAGTTGCGAAAA
	738	TACGTTACGTTCCGGCGCCTCTAA	TTTAGAGGCGCCGGAAACGTAACGT
35	739	TTATCGGATTGCGTGGTTCAATC	TGATTGAAACCCACGCAATCCGATA
	740	TCTTCCACAATTGCTGCGACGCAC	TGTGCGTCGCAGACAATTGTTGAAAG
	741	TTGCACAAAGGTATGGCTGCGGC	TGCGGACAGCCATACCTTGTGCA
	742	TTCCCGATGCCAGTCCCATCTTAAAGA	TTCTTAAGATGGACTGGCATCGGA
	743	TCTGAAACCGTGCAGATCGAGGTGA	TTCACCTCGATTGCAACGGTTTCAG
40	744	TCGGTGTTCGCGTGTGAAAAAAT	TATTTTTCGACACGCGGAACACCG
	745	TTCTAGCAGGCCTTTGAATCGCCA	TTGGCGATTCAAAGGCTGCTAGA
	746	TGAGTCACCTCTGAGACGGACGCCA	TTGGCGTCCGTCTCAGAGGTGACTC
	747	TTCTTCTGTCATCCTGCGACGACAT	TATGCTGTCAGGATGACAGAAGA
	748	TGCGGATGAAACCTGAAAGGGCCT	TAGGCCCTTCAGGTTCATCCGC
	749	TGGGGCCCCAAACTGGTATCAAGCC	TGGCTTGATACCAGTTGGGGCCCC
	750	TGCATTGGCTCGGATTCTCCTACA	TTGTAGGAGAATCCGAAGCCAATGC

	751	TAGGCGGCCAACGTGAGGTCTG	TCAAGACCTCACAGTTGGCCGCCT
	752	TACACCATGTGCTCCGCGCTGCAGT	TAATGCAGCGCGGAGCACATGGTGT
	753	TACGATGAACATGAATCGGGAGTCG	TCGACTCCGATTATGTTCATCGT
	754	TCTGCATCCCTGTAGCAGCGCTCCG	TCGGAGCGCTGCTACAGGGATGCAG
5	755	TGTGCCGTATTCGACCTGTGCCTT	TAACGCACAGGTGAAATACGGCAC
	756	TGCAGTGCACACTTCAGTTAAAAG	TCTTTGAACGTGAGTGCACACTGC
	757	TGCGATTTAACGATGCCTTGACG	TCGTCAGGCATCGCTAAATCGC
	758	TTAGGTGACCTAGGCTTGCTGCGG	TCCGCAAGCAAGCCTAGGTACCTA
10	759	TCTGGATACCTTGCTGTGCGGC	TGCGCCGACAGGAAGGTATCCAG
	760	TCCCCTTACGGCTCGTCGTCTATGC	TGCATAGACGACGAGCCGTAAGGGG
	761	TGCGCTTGCCCCGATGCGATGCATT	TTAACATGCATCGCATGGGCAAGCGC
	762	TTTCTGTAAGCGGCCTGGGTTCA	TTGAACCCCAGGCCGCTTACAGAAA
	763	TGGCTGAGGTGAGCGGTAAAGGATGA	TTCATCCTTACCGCTCACCTCAGCC
	764	TTCTGGCCTCCCCGATCTAATTG	TCAAATTAGATCGGGGAGGCCAAGA
15	765	TGGAGGTAAACGCCGTGTACGTAGGA	TTCCCTACGTACACGGCGTTACCTCC
	766	TGTAATCCATTGTTGGCTGCGTCAA	TTTGACGCAGCCACAAATGGATTAC
	767	TCAAACCCATTCCAGCAGACGCCTG	TCAGGGCTCTGCTGGAATGGGTTG
	768	TTAGGAGGAATTGGCATGCGGCG	TCGCCCGCATGCCAAATTCCCTCCTA
	769	TATAGGTAGGATGTGCCCGCGTTG	TCAACGCCGGGCACATCCTACCTAT
20	770	TGCAAGTGCTTAGCTCGTCAGCCTC	TGAGGCTGACGAGCTAACGACTTGC
	771	TCTGGCTGTGTCGATCTCGTTAAC	TGTTAACGAGATGCGACACAGCCAG
	772	TCTAACGTGCTCGCGCAATCACT	TAGTATTGCGCGAGACGACGTTAG
	773	TTTTTCATAAACGTTGCCCGAGC	TGCTGGGGAGAACGTTATGAAAAA
	774	TAGCAGGAGGACGAACCTCCGCTCC	TGGAGCGGAGGTTCGTCCTCCTGCT
25	775	TTTCAAGCACCATCGTCAATCCAA	TTTGGATTGCACGATGGTCTTGAA
	776	TAGCGTCGCCAGTGATCGCTAGTGG	TCCACTAGCGATCACTGGCGACGCT
	777	TTACATTCCCTGCCCTCCGTTGGGCTT	TAAGCCCACGGAGGCAGGGAAATGTA
	778	TCGCTTCGCGTATTCACTAGCGGTT	TAACCGCTACTGAATACGCGAAGCG
	779	TTCGGACCGCGTCGACACTCATTATA	TTATAATGAGTGTGACCGTCCGA
30	780	TTCTGAGCAGGCCAGCGCTCCAGCT	TAGCTGGAGCGCTGGCCTGCTCAGA
	781	TTTGAATTGCCAACGCCCTGAAAGCC	TGGCTTTCAGGGCTGGCAATTCAA
	782	TAGTTTCGCCCTGATGCGTCGGTG	TCACCGACGCATCAAGGGAAAAC
	783	TGTTTCATAGGCCACGCGTGCTAAA	TTTTAGCACGCGTGGCCTATGAAAC
	16	TCATCGCTGCAAGTACCGCACTCAA	TTTGAGTGCAGGACTTGCAGCGATG

## CLAIMS

We claim:

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1. An oligonucleotide array comprising an array of at least 25 different addresses, each address comprising a different capture probe selected from the group consisting of the sequences set forth in Table 1, Table 2, Table 3 and Table 4.

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2. An array according to claim 1, wherein said capture probes are microspheres.

3. An array according to claim 1 or 2 wherein said array is a liquid array.

4. An array according to claim 1, 2 or 3, wherein said array further comprises a solid support.

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5. An array according to claim 1, 2, 3 or 4, wherein said addresses are microspheres and wherein said solid support comprises wells into which said microspheres are individually distributed.

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6. An array according to claim 1, 2, 3 or 4, wherein each address is a different known location, and said wherein each capture probe is attached to one of said known locations.

7. An array according to claim 1, 2, 3, 4, 5 or 6, wherein said array comprises at least 50 different addresses, each address comprising a different capture probe selected from the group consisting of the sequences set forth in Table 1, Table 2, Table 3 and Table 4.

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8. An array according to claim 1, 2, 3, 4, 5 or 6 wherein said array comprises at least 100 different addresses, each address comprising a different capture probe selected from the group consisting of the sequences set forth in Table 1, Table 2, Table 3 and Table 4.

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9. A kit comprising at least twenty-five nucleic acids selected from the group consisting of sequences substantially complementary to the sequences set forth in Table I, Table II, Table III and Table IV or their complement.

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10. A kit according to claim 9, wherein said kit comprises at least 50 nucleic acids selected from the group consisting of the sequences substantially complementary to the sequences set forth in Table I, Table II, Table III and Table IV or their complement.

11. A kit according to claim 9 or 10, wherein said kit comprises at least 100 nucleic acids selected from the group consisting of the sequences substantially complementary to the sequences set forth in Table I, Table II, Table III and Table IV or their complement.
- 5 12. A kit according to claim 9, 10 or 11, wherein said nucleic acids further comprise at least a first universal priming sequence.
- 10 13. A kit according to claim 9, 10, 11 or 12, wherein said nucleic acid sequence further comprises a sequence substantially complementary to a target domain.
14. A method of immobilizing a target nucleic acid sequence, said method comprising:
  - a) attaching a first adapter nucleic acid to a first target nucleic acid sequence to form a modified first target nucleic acid sequence, wherein said first adapter nucleic acid comprises a sequence substantially complementary to a sequence selected from the sequences set forth in Table I, Table II, Table III, and Table IV;
  - b) contacting said modified first target nucleic acid sequence with an array comprising an array of at least 25 different addresses, each address comprising a different capture probe selected from the group consisting of the sequences set forth in Table 1, Table 2, Table 3 and Table 4, whereby said target nucleic acid sequence is immobilized.
- 20 15. A method of detecting a target nucleic acid sequence, said method comprising:
  - a) attaching a first adapter nucleic acid to a first target nucleic acid sequence to form a modified first target nucleic acid sequence, wherein said first adapter nucleic acid comprises a sequence substantially complementary to a sequence selected from the sequences set forth in Table I, Table II, Table III, and Table IV;
  - b) contacting said modified first target nucleic acid sequence with an array comprising: an array of at least 25 different addresses, each address comprising a different capture probe selected from the group consisting of the sequences set forth in Table 1, Table 2, Table 3 and Table 4; and
  - c) detecting the presence of said modified first target nucleic acid sequence.
- 30 16. A method of detecting a target nucleic acid, said method comprising:
  - a) hybridizing a first adapter probe with a first target nucleic acid, said first adapter probe comprising a first domain that is complementary to said first target nucleic acid and a second domain, said second domain comprising a first sequence substantially complementary to a selected from the group consisting of the sequences set forth in Table I, Table II, Table III and Table IV to form a first hybridization complex;

5

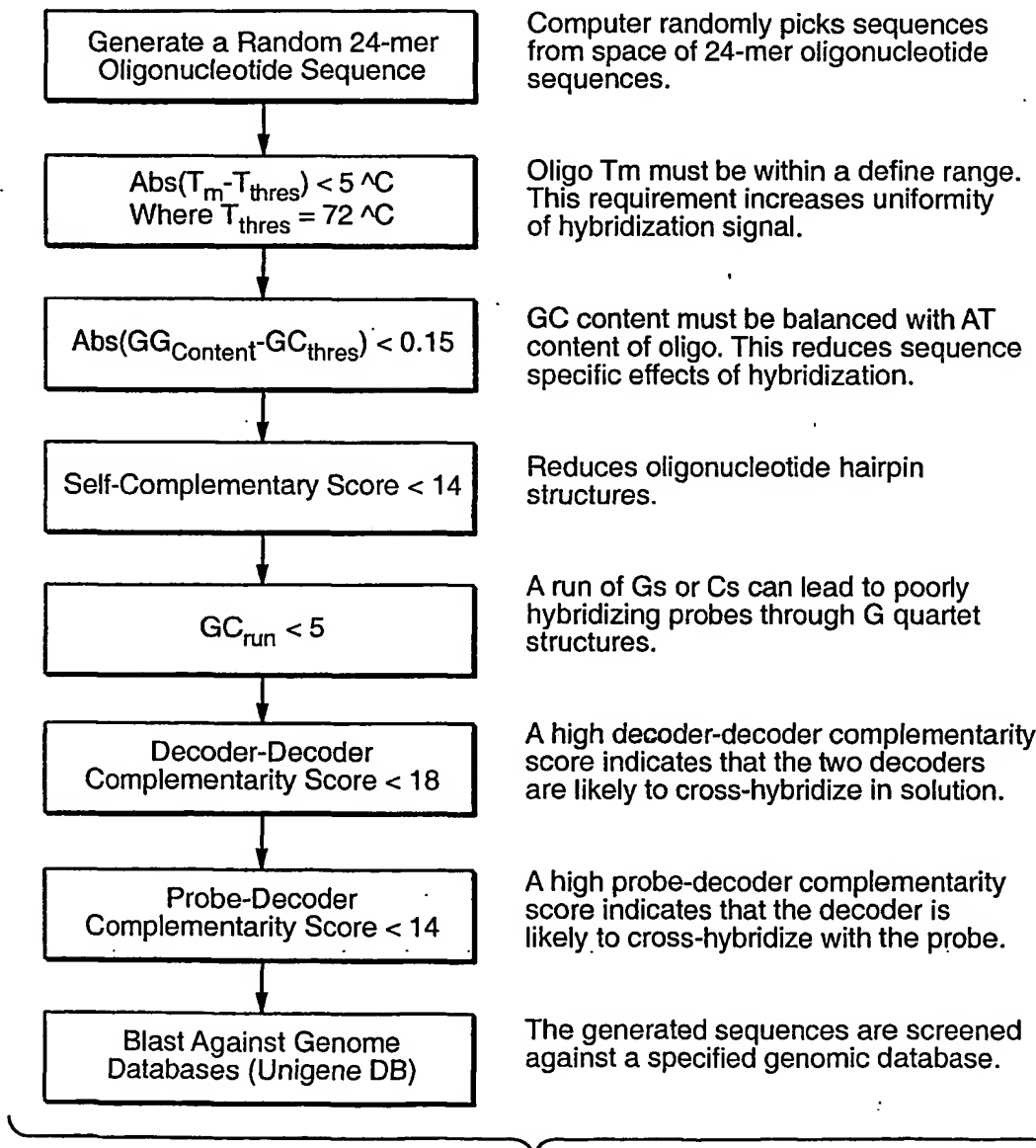
- b) contacting said first hybridization complex with an enzyme such that when said first domain of said adapter probe is perfectly complementary with said first target nucleic acid, said first adapter probe is altered resulting in a modified first adapter probe;
- c) contacting said modified first adapter probe with a population of microspheres comprising at least a first subpopulation comprising a first capture probe, such that said first capture probe and said modified first adapter probe form a second hybridization complex; and
- d) detecting the presence of said modified first adapter probe as an indication of the presence of said target nucleic acid.

**Description of algorithm to select “best” oligonucleotide adapter sequences.**

Requirements for good sequences:

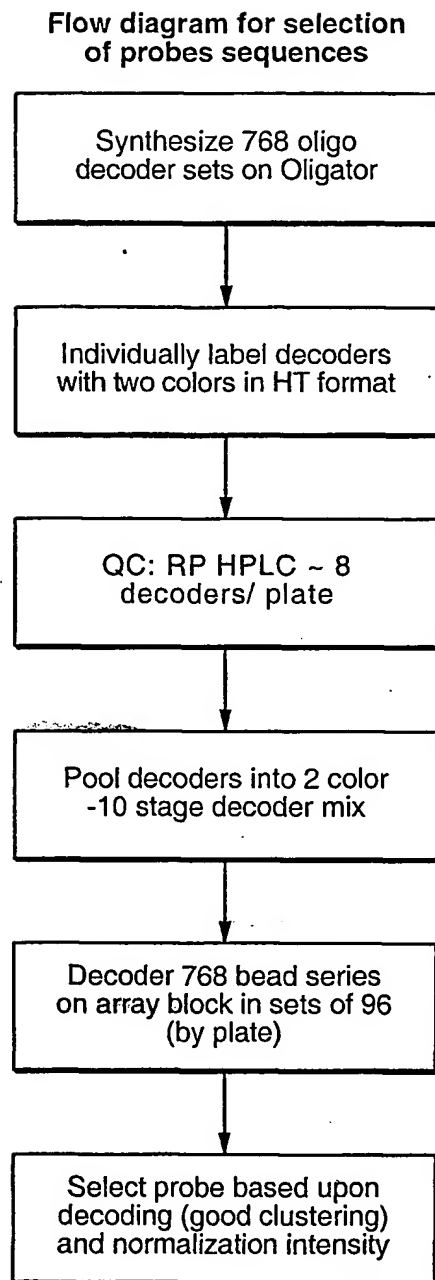
- Generates adequate hybridization signal intensity when employed in an experiment.
- Exhibits minimal cross-reactivity with other adapter sequences.
- Unique within the human genome sequence. This requirement can be extended to the genomic sequence of other organisms such as the fruit fly, the mouse, etc.

One method of generating sequences that meet the above requirements is to randomly generate sequences of given lengths and then pass these filters through a set of heuristic acceptance filters. In particular, the 24-mer Illumina Adapter sequences (IllumaCodes) were chosen as follows.

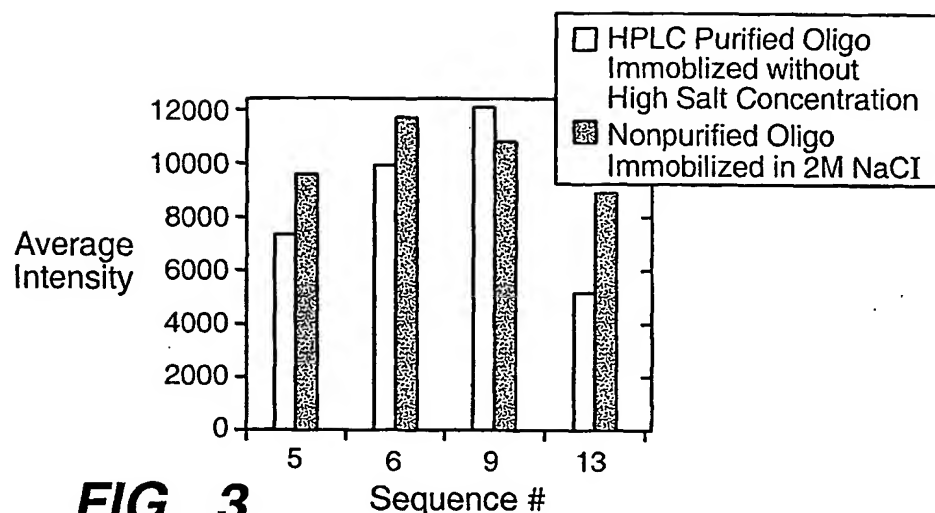


**FIG.\_1**

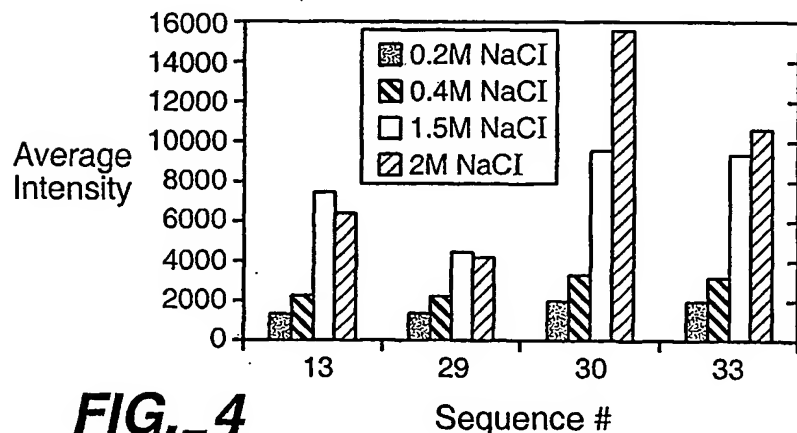
2 / 3

**FIG.\_2**

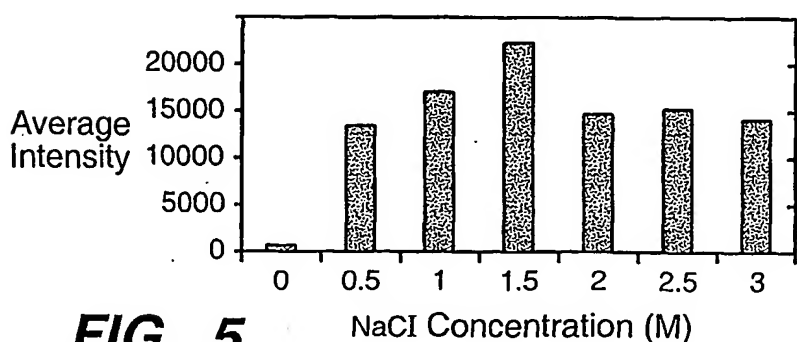
3 / 3

**FIG.\_3**

Sequence #

**FIG.\_4**

Sequence #

**FIG.\_5**

NaCl Concentration (M)